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News

16 Amiga clones to hit China, Amiga CD games make it back into shops, new tower prices are revealed and all the latest news from the USA.

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Sixth Sense Investigations leads the CD games section, while there's plenty of fun to be had for floppy disk users too.

8 Vista Pro and Extras

The full professional Vista package is here, complete with companion software. MakePak and GooMorph for spectacular animated landscape renders.

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The best CDs just keep getting better. Far too much to list, but look out for Wildfire, the web sites, MIDI files and all the goodies that are on the disks as well.

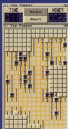


Workbench Games Collection

Sorry Floppy disk guys, no Sixth Sense for you, but at least we've got you a great collection of Workbench games to make up for it. Ten games on one disk!

There are 10 games in this collection, all of them designed to run on your workbench. Amongst the titles is an excellent mines game, a clever variant on the pipe laying theme and a Tetris. Go wild - open a huge screen and play 10 games at once!

Each game is accompanied by a text file giving you full instructions. Remember to read these all carefully. Also check out the readme files in the main SBL, WB, Games drawer - if you find yourself coming back to these games again and again, consider rewarding the programmers with the shareware fee! Each of these games can already from Workbench and will happily multi-task, so now you can play and work simultaneously. There's even a little "reps" track in case you need an eye kept on your mouse pointer.



Loading Instructions

Sixth Sense runs straight from the CD. Just open the Sixth Sense drawer and click on the icon.

Floppy users will find an icon on disk 160 for the SBL games collection. Just click on it and choose where you want the games installed to. Follow any instructions about disk swapping that you are given and soon you'll have the collection de-activated and ready to run. Remember these games are Workbench games, so you'll need a Workbench for them to run on!

Sixth Sense Investigations



▲ Working for the FBI, you get to investigate around dark environments with a great big track. Working for Sixth Sense Investigations you get serious heaves and deadly rats. As well.

If you have a CD-ROM, you've got a treat in store by the name of Sixth Sense.

Investigations. Sorry floppy users, but there really isn't enough space - the 6th Sense drawer on the DUCD is the size of 5 floppy disks, and besides the game is CD only, so it's not much use to you if you don't have a CD-ROM drive. Floppy users have a smaller but nevertheless, rather excellent treat in the shape of the Silicon Based Lifeforms.

Workbench Games collection, DUCD owners can find their own copy of this in the standard games drawer on the CD. I know, I know, it's unfair, but what can we do?

Sixth Sense Investigations is a kind of cross between the X files and Men in Black. Your task, should you choose to accept it, is to lead the good happen PI on an investigation into all the spooky things that have been happening around his brightly coloured cartoon home-towns. Alien abductions, giant robots, international luminati conspiracies and kung fu zombies. Sixth Sense Investigations are ready for them all - but can they save John O'Chaparr from a fate worse than uninvited Albatross cheddar?

The interface of SSi will be immediately familiar to anyone who has played Monkey Island or any other similar graphics adventures. Point with the mouse to where you want to walk and click the left but-

ton and you will walk there. Sometimes the pointer will automatically turn into another symbol, offering a suggestion of what you might want to do to whatever object the pointer is currently over. For instance an eye might appear when you pass over an interesting notice board, and a mouth might appear when the pointer crosses someone you might want to talk to. In these cases you can press the right mouse button instead of the left and your character will immediately perform that action.

You start off in the office of your detective agency (if you look carefully you will notice your telephone is ringing off the hook. Well go on, answer it! Click on the USE option in the menu at the bottom of the screen and then click on the phone. Read the spiel and you'll find out the nature of your quest. Go to the door - not forgetting to MAIL the BOTTLE on the way, and then OPEN the DOOR and go out... the rats await!

A couple of tips will help you on your way. Scan the pointer around the room and look just under the view window. If you pass over any object the game recognises, you will see some text appearing here telling you its name. This is an odd way of telling when objects can be manipulated. Text going too slow? Hit the mouse button to jump through text. Final tip - SSi is available from Boic for £29.95. Contact Boic on 0800 131 866. ■

DISK 164

Vista Pro 3



Fly across sweeping tundra and create your own fantasy lands with Vista Pro 3, the best professional landscape generator around.

Loading Instructions

Loading Vista Pro could hardly be easier. Floppy disk users should boot from their hard drive and insert disk 164. Open the disk and double-click on the Install/Vista icon. This will ask you for a path on your hard drive where you want Vista Pro installed, along with MakePath and GeoMorph. Make sure you have a few megabytes of space free in your chosen destination.

Vista Pro can then be started by simply clicking on its icon. MakePath and GeoMorph will be installed with the main program and are just as simple to start.



A year ago we gave you Vista Lite, a popular package that people seemed to get a lot of enjoyment value out of. A common theme in the feedback we had from that, however, was that people kept finding they wanted to do a bit more, to produce landscapes of higher quality. Well, no problem, this is CU Amiga Magazine you're reading. This month we are giving you, for the price of a pint of ice, not only the full and complete VistaPro 3.0, but MakePath, GeoMorph and a nice bundle of DEM files, too.

If you have used Vista Lite, then the general theory should be pretty familiar to you. Vista uses a system of data developed by the United States Geological survey team for 3 dimensional mapping called Digital Elevation Model or DEM. These files break a planetary surface into into pixels of a predetermined size. By stating the height of the land at each point, an accurate rendition of the landscape can be made. We have given you a collection of DEM files to get started with, but if you save more our CDs will keep your collection updated over the months.



A: Any landscape can be rendered with your chosen backdrop placed in the background automatically. The backdrop here was created entirely with Imagine 4.0.



▲ How you can render scenes up to 1000x1000 pixels in full 24-bit. This is a scene (Model 1) and has visible jagging when blown up to the degree but looks nice at the same.

or you can buy rare collections from CD-ROM companies or download them from the internet. Almost the entire surface of the world has been mapped in DEM format, so have

quite large chunks of the Moon, Mars and even Venus.

Selecting the load DEM option from the menu will allow you to select one of the ones we have pro-

vided. If you want something a bit different, then hit the Random gadget from the File sub-menu on the control panel, and a new landscape will be generated for you. Once you have a landscape you are ready to go with, just follow this simple step-by-step guide and you will have your first picture.

1. Select the sea level by hitting the SeaLevel gadget and clicking on the

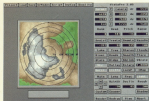
point on your landscape you want the sea to rise up to. You will be offered the option of waves. These add a little to render times, but much improve still images. You can set the snow line similarly with the SnowLine button, remembering that this time you are clicking for the lowest height rather than the highest height. The Trees setting can make a large difference to the over-



▲ All Worlds Apart landscapes start life as a two dimensional Digital Elevation Map (DEM).

CMap

Cmap is in fact one of the most important options in Worlds Apart... And not a lot of people know that. Changing the colour palette can utterly transform your images, but take particular note of the colours assigned for contrast, exposure and skybase. Changing these can have a subtle but very important effect on the final outcome, especially when you pick off the wall values. Change the settings around, and when you return to the main menu hit the RELOAD gadget. This will allow you to see the results of the changes you have made without resorting to re-rendering.

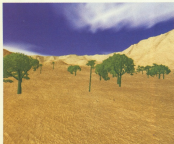


▲ **Vista** has lots more great power features that are not available in the lite edition, such as the shadows and lighting options for added realism.

all balance of the image too, so make sure you've got it right. At this point you can add rivers and lakes with the appropriately titled buttons. Once you have selected them, you click on the map where you want them to appear and the computer will draw them in for you. You always have the option of not accepting what the computer comes up with. Take care with these, particularly with the lake function, which will fill up the land with a lake until the land surrounding it is high enough to produce natural banks. If you click this in the top of a mountain, you may flood the entire map!

2. Place your camera by clicking on

the camera gadget at the top of the control panel and then clicking on the map where you want the viewer to "stand". Click on the target gadget and do the same for the target. As default the camera and target will be at ground level. If you want to change this, just click on the c value and change it by hand. You can lock positions in the X, Y and Z axis by clicking on the little buttons between the camera and target co-ordinates. Select the p gadget to see a wire frame preview. From this preview you can re-align the camera by clicking in the screen. When you are satisfied, click all the lock gadgets to avoid accidentally moving your view.



▲ It's not all rolling hills and lush greenery you know. With Vista landscapes and islands can be created just as easily, and can look even more dramatic.

MakePath and GeoMorph

One of the most tricky aspects of Vista is defining flight paths for animations. You can set start and stop points and get it to draw frames in between, but this is pretty fiddling. These two packages will allow you a lot more control over your animation scripts.



Makepath will figure out paths for you. Load in the DEM file you want to use and you can draw your flight path onto the map with repeated mouse button clicks. From the menu you can select various flight models such as cruise missile, which flies low over the surface, jet aircraft or even buggy which drives along at ground level. Set the number of frames you want, set any pitch changes and rolls, click on the makepath gadget and off it goes. Makepath will even show you a quick preview of your flight in wire frame if you hit the preview button. Once you are done, save the script out and load it into Vista to render the entire flight.

Makepath is great for automatically changing the camera angles through the animation. GeoMorph is a rather more complex beast which can change the landscape itself through the animation. Using this, it is possible to make trees grow and rivers flood as you fly over them. You can even morph the landscape to produce some really twisted animations. The scope of these two packages is beyond the scope of this little introduction, so we recommend you load them up and have a go on them yourself. Once you are familiar with the workings and terminology of VistaPro you should find them surprisingly straightforward.

3. Select the LIGHT sub menu gadget on the control panel and hit CUSTOM. Click and hold the left mouse button in the landscape window and you can move the sun position around. Find yourself something which satisfies you - somewhere where strong shadows will be

cast without shadowing out your whole image is usually best.

4. Get the sky the way you want it. The Clouds, stars, sky and horizon buttons allow you a lot of control over the appearance of the sky, though advanced users will want to experiment with the effects of haze density, and the colour map (more about this later). For now, click Sky, Horizon, and Clouds. The



▲ Create your own Bay of Islands by flooding a landscape to raise the sea level. Mountains become islands and valleys turn into the deep blue sea.

CD-ROM

Super CD-ROM 14



The fascinating Vista Pro heads up another superb CUCD, with audio tracks and over 570Mb of data.

Highlights

Vista Pro 3.05

Here you can find the latest version of the premier fractal landscape generation, Vista Pro. Unlike the previously recommended 'trial' version, this Vista Pro 3.05 has full 34-bit capability and comprehensive animation scripting. And if that's not enough, GeoMorph and WakePark are also included to aid the creation of incredible landscapes and animations.



To install it, all you need to do is just simply drag the directory over to your hard drive. It will require 640k of space on the hard drive.

6th Sense Investigations

Itanium's new amazing arcade adventure contains interactive

scenes, puzzles and much, much more. This large CD exclusive demo features a full level from the game and it will run directly from the CD.



Welcome to CUCD14. If you haven't invested in a CD drive yet, read this to see exactly what it is that you're missing.

CUCD14 can be loaded from a CUCD or an AT2000 2000 with CD/DVD emulation. In order to use this CD from your own Workbench, you only need to click on the hircd icon, which will then allow software to run from the CD. It initiates MUI, Ider and the Newlook system - don't be surprised if the look of your Workbench suddenly decides to change. The whole thing is only temporary, and it can be reversed by simply clicking on hircd again.

To help you in finding your way around, there is a DOCS GUIDE, which will connect you to nearly all text documents, and INDEX which is a CD search tool. Just like everything else on the CD, you need to click on them to activate them.

Audio tracks

This month the CD audio tracks are dedicated to Project RG, our DTV sound card feature. We've used the tracks to demonstrate the sound quality of Project RG. The track title is M. Jones and it's composed by Michael Whitlure.

You can play the tracks using a standard built CD player or, if your CD file system has audio replay support, directly from your Amiga's Workbench. Most CD file systems will display a 'CDMA' icon when inserting CUCD14. Clicking on this should make your CD-ROM play the first track via its audio output jacks. On a built CD player, the first audio track is track 1. Turn the volume down in case the CD player decides not to make the data track as track 1.

The first track (1) is GMPay playing M. Jones using the Amiga's internal sound features, while the second track (2) is the same MUI RG file played via Project RG connected up to an Amiga.

You can find more of Michael Whitlure's compositions on his Web site at <http://www.typhoid.net>

Ider explanation

CU Amiga CUCDs now make use of a utility called 'Ider'. Ider is placed in every installed Ider 'tool type' for project items on the CD. Project items are normally found on items such as pictures, text files and so on. If you expect a program to be launched to view/read/play the file you clicked on, it is a project item and it will be now using Ider.

Ider recognizes different file types and launches programs to view the file accordingly. Unlike previous CDs, Ider allows you to configure exactly what viewers and players you like to view your files. When you first run hircd, you should have seen a requester asking if you'd like to change the settings for the CD. Don't worry if you happened to ignore it at the time, as the CD preferences can be found in the top left of the Paths drawer.

If you'd like to change the picture viewers to your own then simply move to the Image tag and press the pop up gadget next to the box for IPI, GIF, JPEG and TIFF pictures. Now select your chosen viewer and press Save. From now on, this CD and any future CD will use your choice of picture viewers.

As a final note, Ider is just the latest reason why you simply must click on hircd when using the CD. We hope you prefer the new system.

What's in your drawers?



System: Your standard Workbench system files form the main action here in the subdirectory "CDStartup", containing all of the viewers and players needed in order to access into the rest of the CD.

Root: We've changed the layout a little this month. The **WWW** directory moves into the **CUDD** drawer and instead there will be a themed special each month. Naturally of the standard

Workbench 3.1 files are present as well as the usual host of CD support software in the **SystemCDStartup** drawer.

View Pro: The ultimate View Pro set up complete with Makeups and Graphics! Ready to run from the CD or be dragged to your hard drive, each program will automatically run the FPS or non-FPS version depending on your system.

Sixth Sense: Ready to run off the CD, Isana's excellent Sixth Sense Investigations graphic adventure demo can be found in here.

Profs: Be sure to run the CUDD Profs program found in the top left of this window, see the accompanying **CD** box.

Project XG: This month's bumper theme goes with the Project XG DIY sound card feature. Here you can find a wealth of support software including the Dominator and CarveForge MIDI sequencers, MIDIPlay and an absolutely incredible library of General MIDI and XG MIDI files. There's even audio comparisons between Project XG and Profs.

CUDD: This is where the vast majority of the CD files. Enter at your peril.

Magazine: Magazine files - you can find ProPage entries, a long



listed for catalog of past CD Amiga issues, C Tutorial and Sound Lib support material and the unreleased STW (see the review this issue).

Online: Here can be found the Web browser, MCGS, a collection of RFC Internet standards files, Usenet news archives and searchable indexes of Amiga CDs.

Programming: Packed to the brim, there's lots of programming aids to be found including ADE, AMOS and BASIC support files.

Download: BAS-C update and a whole lot more...

Graphics: Your virtual massive collection of graphics utilities. This month there's a special installation of the Bliffle animation package. You can also find some PhotoCD support utilities.

Readers: Some giveaways from our submissions FTP site including pictures, modules and utilities sent in by some of our most valued, and most talented readers.

CD-ROM: Cursing file of CD related material such as the latest AmigaCDPS, the latest MacCD CD Yrting software and an even bigger collection of CDROM!



Demos: All that sounds, Pumpin', flashes and twirls. We have some rather large and rather neat demos including Dreamscape for you.

Utilities: Too much to mention but we'll try: Virtual Poppy Virus Workshop, TestType Editor, Rainbird, ScreenKeys, Startup

Control, ClockSpeed, Analyses and 100,000 more...

Search: The latest SMPPlay can be found here along with an even larger and better sounding font set if you have the resources. There's

also the latest legendary MPBGA 3.0 MPBGA layer II player.

Games: Fun stuff here including the awesome The Shadow of the Third Moon! demo and a bumper collection of Workbench games.

Reviews: Comprehensive Demo of Art Rest 2.0, see the review in this issue. Amy Resource and also a great screenshot of the upcoming Macintosh 4.

WWW: Well, we've moved the web directory in here this month. It's got the latest snapshot of CD Online, so do check it out!

Disk doesn't load?

If your CD does not load contact DiskAccess on 04451 658998. If they advise that the CD is faulty send it along with a SAE to: CD Amiga Magazine CD Returns, DiskAccess, 7 Willow Court, Buxton Industrial Park, Buxton on the water, Gloucestershire GL84 2PG.

Please note that some CDs will not auto-load on systems other than CD32s, so try loading it from Workbench first.

CUDDs will work with almost all Amiga configurations and languages.

However, we recommend older CD filesystems be replaced where possible. A non-working problem is not an indication of a faulty CD!





News

CD-ROMs Hit the High streets

Civilization CD leads the way

Goldhill Leisure is in co-operation with Epic Marketing to be bringing Amiga CD-ROMs to the high streets for the first time since the heyday of the CDD.

Goldhill Leisure, the largest distributor of Amiga games in the country, have distributorship deals with H&M, Game and Electronics Boutique.

Persuading the high street stores to take CD software for the Amiga has traditionally been impossible, as the shops' ordering departments are under the impression that Amiga can't read CD-ROMs and CDD ownership is too small to bother with. Goldhill have finally persuaded them to try it and see.

The list of titles to be released is very impressive. Over the next few months Goldhill will release CD-ROM versions of Microprose F1, Theme Park, Dune 2, Super disk

marks Plus, Civilization and others at £18.95, with 8642 Basics and DPaint II at £19.95. Also on the way are two previously unreleased titles. Street Racer is a conversion of the PlayStation hit and Streets 3, apparently a huge series of level updates consisting of 200Mb of data put together by frequent QUAD contributor Gareth Murfin.

Goldhill Leisure have told us that Game are planning on reducing the shelf space they give to Amiga titles. Goldhill will stock primarily at Electronics Boutique in the hope that concentrating Amiga software purchases in a single chain store will reduce the chances of that store dropping shelf space too.

The first release in this schedule is Civilization CD. This contains the full HD5 and VGA versions. Plausible straight from CD, this eliminates the problems many have had with the



extraordinarily buggy Microprose hard drive installer. This is an enormously absorbing strategy game which should be in anyone's collection. CD Amiga advocates everyone thinking a spare in the workweek making the shop purchasing department pleased. If everyone who buys

the CD edition of CU goes to this local branch of Electronic Boutique and buys Civilization CD (or if not one of the other titles) in the last week of August, it will force the shops to think again about their Amiga strategy. Goldhill Leisure can be contacted on 01303 860080.

Micronik Prices Announced

Full details of the new range of Amiga clones from Micronik, including pricing, have been released. The Inferior tower systems, based on the Motorola 68010 tower and bearing the official 'Powered by Amiga' logo, are due for release in the public by the beginning of August.

Currently the range consists of three systems. They all have a standard A2000 motherboard and A1200 spec, and all A1200 expansions such as accelerators or hard drives can be connected. Complete systems may be sold in the near future.

Model	Specs	£ Price	DM Price
1000	Am A1200, tower case, 1500k PSU	£359.95	DM799
1400	Am 1000 plus 5 Zero 8 slot, 2 ISA slots, Video slot optional	£469.95	DM1149
1600	Am 1000 plus 5 Zero 8 slot, 1 ISA slot, video slot optional, SCSI-II interface, A4000 compatible CPU slot	£599.95	DM1499

Current bank rate at time of publication £1 = 0.06DM

Prices listed in Deutschmarks are Micronik's 1993 prices in Sterling are from Micronik's UK distributors, Bittersoft.

Call Bittersoft on 01908 281 488 or Micronik on (+49) 2371-72 45 9



Lotus Pacific Announces Chinese Rights Acquisition Gateway Disputes Lotus Claim

Lotus Pacific Inc. have announced the acquisition of the Amiga rights, patents and trademarks for Hong Kong, Macao, Taiwan, China and bordering countries between China and the former Soviet Union. However, Gateway 2000 have been quick to challenge the validity of this deal, claiming that the rights passed on by Lightening Electronics. Corporation were not theirs in the first place.

The deal - which is worth \$5m and 5000,000 shares of common stock - represents a reorganisation and split in direction by Lightening, who are a major shareholder in Regent Electronics Corp.

Gateway 2000 moved quickly to refute Lotus Pacific's claim, stating unequivocally that they were sole owners of the rights to Amiga world-wide. When we spoke to REC, they told us that their claim to the rights is based on an agreement, and a multi-million dollar sale which pre-

dates Gateway 2000's purchase. REC took over from Newstar / Taipei Family Electronics, who were sold a rights package by Ecom in 1985. The dispute comes about because of a clause in the original contract specifying that the rights were not transferable. The legal status of the transition from Newstar to REC is unclear. According to Peter Techthacharak of Amiga International, the press release from Lotus Pacific announcing the acquisition was quite a shock as Pacific Lotus and AI were in licensing negotiations at the time.

Lightening have apparently developed an Amiga based multimedia set top box device called the Wonder TV M-8000. It combines the functions of a multimedia personal computer, a fax machine, an internet box, an Audio and video CD player, a games machine and a Cassette player. A full set of patents for the Wonder TV M-8000 are being regis-



tered in China and we have been told that negotiations are currently underway between representatives of REC and Schwan Changlong, China's largest television manufacturer, who appear ready to enter into an agreement to manufacture. According to David Fie of Lotus Pacific Inc, they are conservatively estimating 100,000 units to be sold in 1996.

However it seems clear that Lotus Pacific have their eye on the opportunities of this vast market. The potential sales for this type of all in one web TV could be huge in a market with a growing desire for consumer goods and a slowly growing disposable income.

News in Brief

Amiga Party

Amiga International held a small get together in their London offices late last month. Attendees included Phase 5, Haage and Partners, Microsoft, Eagle Computing and German magazines Amiga Special and Amiga Plus. Although mainly a domestic affair, Microsoft and Power Computing took the opportunity to drop in, as did Amiga Line, a Russian Amiga magazine. The get together was an informal affair aimed at keeping the Amiga community on good relations and working together. This may become an annual event. Amiga International president Peter Techthacharak described the get together as "small but nice".

Faces Wanted for Game

Seideness software are inviting anyone who would like to appear in a computer game to send in images of themselves. Seideness' forthcoming release Foundation is a Berlin like game with a lot of detail about every individual character - including a picture of them. If you want your likeness to appear as one, send Seideness a scanned image in any uncompressed format such as GIF, PNG or TIFF in at least 60x80 pixels and at least 16 colours. File size must be less than 80K. Images should be sent on disk to Foundation Mugsheet, Seideness Software, 10 Russell Terrace, Manchester, North M11 1BL or E-mailed to foundation@seideness.com or all with the words "Foundation MugSheet" in the subject line. For those without access to a scanner, a man with a scanner has kindly offered to take passport sized photos and scan them in for you. Send your photo and a postcard to him at Foundation Mugsheet, c/o Dennis Smith, 226 Bishopsgate Rd, York, YO1 1LP before the end of September.



New SoundStudio Announced

A new version of DataMED SoundStudio is currently in development, contrary to an earlier decision by its creators RBF Software to drop the Amiga version. This latest update outlines the most radical yet, as the programming hassles have been handed over to Joern Perwa. DataMED's original programmer, Tejo Kimunen, has been busy working on the PC version of SoundStudio for some time now, but continued requests for a new Amiga version have finally paid off.

Joern Perwa is part of the team behind the Melody GSP sound card and will be keen to improve SoundStudio's Melody-specific features to take maximum advantage of their promising hardware. At the moment, a full features list is not available. Joern will be radically redesigning the program from the bottom-up, whilst retaining the original DataMED style. RBF Software hope to have the new version ready for release by the end of the year.

Alive Mediasoft Ltd

Steven Flowers and Andrew Reed have announced the formation of a new software house called Alive Mediasoft. Steven Flowers had been working for some time on a series of games that were originally going to be published by Direct Software, but these will now be published by his own company.

Alive. The first title from Alive is likely to be Haunted, an epic 16 certificate five CD interactive movie. Following on from that, Alive hope to bring a range of Maydaytech games to the Amiga under a form of "interoperable" emulation. They are currently working on bringing out Doom 2 and Phantasmagoria, but exactly which games do appear will depend on the results of Alive's ongoing

investigations into the obscure legalities of this rather unproven idea. See the New Faces of Amiga Gaming feature on page 30 of this issue of CU Amiga for more details of Alive Mediasoft and other new publishers. Alive Mediasoft can be contacted on 01950 718090.



Brimble's Back

Ramp! Tsk... Tsk... is the new CD album from Allister Brimble, the musician responsible for soundtracks of a host of Amiga games including Alien Breed, Project S, Dungeon Master 2 and Colonization. The CD takes the creation of the universe and the Earth as its theme, with epic Jane-fueled synthwave tracks occasionally punctuated by stretches of narrative. Production quality is excellent, with no shortage of lush textures and wacky notes to keep your ears entertained. The CD costs £11.95 and is available from Allister Brimble, Hill House, Leyford, Creighton.



◀ The cool concept album is kind! Tsk! Tsk, Tsk...

Device 5007402. Cheques should be made payable to 'Allister Brimble' - credit card orders cannot be accepted. You can E-mail Allister Brimble at... Allister_Brimble@compuserve.com.

Street Racer Hits Amiga

Midsoft's Street Racer is to get an Amiga release via Goldfish Leisure. The currently state 'in' up has been around on various other platforms for a while now, but for reasons unknown, the Amiga version was shelved despite it being completed some time ago. While Mario Kart comparisons are inevitable, whether it can match those heights of gameplay remains to be seen. We'll be bringing you a full review very soon. For more information, contact Goldfish Leisure on 01883 890800.



News in Brief

Pics 1 Launch Date

PICS have announced a September launch date of the PICS 1. PICS have been rather quiet about this hybrid Amiga/Windows clone system since the Gateway 2000 take-over, but we should be seeing base systems ship very soon now. The Pics 1's entry into the Amiga clone market will be dependent on the status of ProDOS's pDOS operating system, due for first public release in the near future.

Amiga E Lives!

Despite the suggestion in last month's programming tutorial that development in E had ended, it seems it has not. The new version (3.0a) of the compiler and the source level debugger are due to be released in September. Another component of the E distribution is EasyGAS, a GUI creation system which has also been recently updated.

Check the normal Amiga sources for distribution.

Alien F1

Pedro Cottari, author of the forthcoming racing game Alien F1, now renamed Grand Prix Simulation, has told us that in fact he has not signed for Epic Marketing or any other software publisher. He is still keeping his options open, and is still looking for a source of information on F1 track data, etc.

Amiga Dealerships Spreading

Innovations Lights and Magic of Malaysia and Rotterdam based Computer City have announced distribution deals with Amiga International. Computer City will be distributing throughout the Benelux region, and have stated their belief that the market for Amiga products there has a lot of potential for growth. I.M. Malaysia has plans to set up a local distributors network to market the line aggressively, and has announced the availability of a range of hardware bundles. The low-end model will be an Amiga Magic Pack with an 1000 accelerator and a hard drive. They will also sell the A4000, and mention the Magic A1200, an

Amiga clone to be released this November. I.M. Malaysia want to produce a database of local Amiga owners to help set up a community of users.

Contact I.M. on 01 60 83 7544 644 and Computer City on 01 391 18 8817548.



F1 Bought Out

An agreement has been made for 5th Dimension to take over F1. The takeover will be in effect from 1st August 1997. The exclusive rights of the now 10 companies F1 will be continue to be published under their own labels, with the new F1 Licensees operating from the same address as 5th Dimension. 5th Dimension Licensees have said that they are determined to build on the past success and are on the look out for new contributions to the scheme.

Both companies can be contacted at 1, Lower Mill Close, Goldcorp, Rotherham, S Yorks., S60. Tel 01709 688127.

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TFX

In the Flesh...





by Jean Compton *Jean Compton is Editor in Chief of Amiga Report Magazine*

One Open House Leads To Another

With a lack of pure Amiga events this summer, Amiga companies who care have been forced to improvise. National Amiga of London, Ontario, Canada, held an open house in late June, inviting local developers as well as users from across the land to come for a day of Amiga fun and learning. The event, held with only a small amount of local and internet promotion, still attracted over 150 eager Amiga users.

Also, Wonder Computers of Orkney, Ontario announced plans to hold a two-day event at their headquarters. Between the store itself and a large tent planned for the parking lot, well over 5,000 square feet of show floor will be available. Initial response from contacted Amiga companies, including CyberGroup, is reportedly strong.

Before their 1995 bankruptcy reorganization, Wonder held the WCA Toronto 1995 show in December of that year, making the first major North American Amiga event of the post-Commodore era. Since emerging from bankruptcy in April 1996, Wonder has not held a major Amiga event. The show is planned for the weekend of September 8-9.

National Amiga can be reached at 800-888-8700, or www.national-amiga.com/online... Wonder can be reached at 810-721-1993, or www.wonder.ca/online

Mr Hardware, Mr Update

Joe Pothman and Mr. Hardware Computers have made some changes to their product line.

Retail Escort, the all-in-one program for managing and tracking a retail-oriented business on the Amiga, is now in version 4.1. Retail Escort offers accounts receivable and payable, cash, checking and credit account tracking, various reports, invoice and inventory control, and other vital parts of managing a retail operation. Out of the box, Retail Escort supports American, Canadian, and British currency and tax notation.

Mr. Hardware has also gutted the price for their Video Export business management software targeted at independent videographers. For a short time, Video Export will sell for US\$180 direct from Mr. Hardware, in addition to the main

video export software, the price does also include a full version of Microsoft PowerPoint.

Mr. Hardware is the owner and developer of Video4, having taken over the software from Goss. Retail

Escort still retails for US\$990 and for more information contact: Mr. Hardware, 88 Stony Ave., Central Islip, NY 11732 USA, 516-234-4110, info@mrhardware.com or mail@mrhardware.com



DKB Set To Unleash Inferno

DKB, long time manufacturer of Amiga expansion hardware, is nearing release of their latest graphics card for Amiga 2000s equipped with their 6847Pro VBO card. The Wildfire has been on sale for some time now and is said to have the fastest memory bus of any Amiga expansion card, in addition to a built-in super fast SCSI controller

and Ethernet card.

The design of the Wildfire provided a PCI interface for future expansion. Enter the Inferno, a card built specifically for the bus of the Wildfire. Official information on the Wildfire is currently difficult to come by, but the card will run CyberGraphX, have 4 megs of video RAM, offer a monitor switch, and

have the internal bandwidth to do 20 bit screens at very high resolutions. The current projected price is approximately US\$260.

DKB made a batted effort to break into the graphic card market some years ago with a board called the Talon. Difficulties with the design team prevented the card from being released.

ImageFX/Aladdin Crossgrade Offer

It's over a year since Nova Design added Aladdin 4D to their product line, and the first new version is just about to ship. If you're an active owner of Aladdin or ImageFX, it's your lucky day.

Nova Design offer a short-term "crossgrade" for owners of both packages. If you're an installed user of a prior release of Aladdin, upgrade to the new Aladdin 5.0 or US\$100. At the time of your upgrade, Nova will

throw in ImageFX 2.0 for an extra US\$129, half its usual street price.

Aladdin 4D 5.0 adds a completely new and redesigned interface, CyberGraphX and Video Router support, expanded lighting and lens flare systems, and a full Aladdin post pixel image integration with ImageFX.

If you're an installed and registered user of ImageFX 2.0 or up and would like to get involved with Aladdin, Nova is offering the same

upgrade price, \$100 buys you Aladdin 4D 5.0. Nova Design can be reached at 800-260-1187 voice, Online@novadesign.com

Aurora Works of Canada, a new Amiga games developer, has begun promoting an upcoming title, H-Bomb, titled as the "first realistic Amiga TCP/IP multi-player action game". H-Bomb's technical requirements are a shopping list for a killer Amiga system. The game plays

direct from CD in a floppy version, supports AHA but prefers a 16-bit CyberGraphX screen, and supports AHA negotiable audio as standard. Further, any two Amigas with TCP connections can link to play each other, even over the Net. H-Bomb pits four tanks against each other on a variety of different landscapes. Limited press demos are being conducted now, and a public demo will be out quite soon.

Coming Next



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D.I.Y

Sound Card

Our new DIY series starts in style this month with 'Project XG': an ultra high quality sound card for use with all Amigas. So if you want the best sounding Amiga ever it's time to get out that soldering iron...

Welcome to DIY Scene, a regular new DIY hardware section exclusive to CU Amiga Magazine. DIY Scene will focus on the endless expansion opportunities open to any Amiga user who's not afraid of a bit of soldering and a touch of enterprise. Over the following months you find a sequence of intriguing hardware additions and modifications to give your Amiga more features, flexibility, compatibility and overall power. Starting as we mean to go on, we bring you an 18-bit DAC-equipped sound card dubbed 'Project XG'. Compatible with all Amigas, from mighty A4000s to antique 1.3.4500s, Project XG brings state of the art audio technology to your Amiga for very little cash. Everything you need to know about how to put it together is there, including a parts list, order form.

► This is what the 'Project XG' looks like. With the finishing work, Project XG looks good and sounds amazing.



The aim of this feature is to describe how to create an external MIDI 'module' which will attach to any Amiga. This module will provide stunning audio quality based on the Yamaha D50500. Not only is this the best an Amiga has ever sounded before but it's going to cost under £120.

Readers of the CD-ROM edition can check out the quality first hand by playing the audio tracks in a standard CD player. Use the accompanying table for a track listing comparing standard Amiga output with that of the Yamaha.

The D50500 does not play samples like a 'standard' sound card, instead it has 4096 of the highest quality 18-bit instruments built-in. We send the D50500 instructions to play these instruments via MIDI which we'll be obtaining from the Amiga's serial port.

Digital Signal Processors

The D50500 is capable of playing 32 instruments at the same time. It manages this with absolutely no mixing noise or loss of quality associated with 'mixing' techniques used with native Amiga audio output. As if that isn't enough, the D50500's built-in Digital Signal Processors (DSPs) for short can apply a range of sound effects to each individual instrument, providing an amazing

live natural ambience not found in the normal audio output of the Amiga.

While it may seem a limitation that we can't play instruments other than those built into the D50500, the 876 voices that are present (and 31 drum kits) are of a supreme ly high quality. We can also use these in conjunction with the Amiga's standard audio so that custom instruments can still be used in music compositions. In order to achieve this, the module we will construct has two pass through audio jacks so that the D50500's sound can be mixed with the Amiga's. A built-in volume control sets the mix balance between the two.

To construct the module you will need to obtain all the parts and fit them together as per the instructions. There is soldering work involved which means you'll need a decent soldering iron. Also you must be familiar with the techniques of soldering. It's not too complex a job, but a heavy hand and a plumber's iron is going to result in disaster. Please read the entire feature first to gauge whether it's within your capabilities.

We can't take responsibility for non-working projects though we guarantee that if you

Project XG parts list

- 14 pin IC socket for D50500 to MIDI
- MC1489 RS232 to TTL IC
- 2 row 36 pin strip/header for D50500
- Dual Pot Log 10K for volume control
- Potenti knob for volume control
- 20-Way D-type plug for disk drive port
- 20-Way D-type socket for serial port
- 25-Way D-type shield
- 25-Way D-type shield
- M85 plastic project box
- 4 x Character RGA sockets audio in/out
- 4 Wire telephone cable (1M)
- 10 x 4.7uF capacitors
- Momentary push switch for MIDI reset
- Stereo audio cable (1m)
- 4 x stick on feet
- 3 x plastic cable ties

Project XG Features

- Analog audio input via twin RCA/Phono sockets
- Mixed XG MIDI and analog audio output via twin RCA/Phono sockets
- Power and serial MIDI data obtained by disk drive and serial ports
- MIDI XG volume control and reset button on top panel
- Core audio module: Yamaha D85000

Yamaha D8500XG specifications

- Output: 16-bit 48KHz sampled output
- Polyphony: 32 voice maximum polyphony
- Parts: 16 parts maximum, dynamic voice allocation
- ROM: 6Mb compressed WaveTable ROM containing ultra high quality sound samples
- Total voices: 676 instruments and 25 drum kits
- MIDI compatibility: Complies to General MIDI, Roland GS and Yamaha XG MIDI
- CPUs: 2 Digital Signal Processors to handle a range of effects on any or all of the instruments being played. Software selectable 'sounds' and 'textures' to each effect.
- Effects: 11 types of reverb, 11 types of chorus and 42 types of 'variation'.
- Signal to Noise ratio: in excess of 80dB
- MIDI interface: 32000 baud serial TTL MIDI input

construct the module precisely as our instructions dictate, it will work. All of the parts, except the D8500, have been sourced from Magma to make them easy to obtain in one go. In addition to a soldering iron and solder, you'll also need access to a drill and some basic tools such as wire cutters, an adjustable spanner and screwdrivers. Assuming you have what it takes, it's on with the show.

Construction:

The simple way of getting the parts is to buy all of the electronic components from Magma and the D8500 from Linford (see the order form on page 29). However you can of course buy equivalent components from whichever supplier you like so long as they match the specifications of the ones which we've listed here. Please don't telephone us asking whether we know if John's Electronics Wholesale parts are the exact equivalents... as we don't!

After you buy all the parts, you may be a little bewildered with what you've purchased. Don't worry, it will all come together without too much difficulty. The first thing to do is drill all of the holes in the project box. See our diagrams and the suggested drill bit sizes. With each of the holes, remember it's best to drill too small at first, then too large. You can then try and fit the appropriate component to the holes and then enlarge them as needs be until the component fits.

Firm mounting

In later we have four holes on the bottom of the box. The D8500's circuit board itself comes with four black pads which fit into the holes at each corner of the circuit board. The pads will then fit into the holes drilled in the project box and we should have a firm mounting of the circuit board. Remember, the D8500 goes in with the chips facing down and we need to stick the rubber feet in our parts list on the bottom of this project box so that the pads won't be pushed inside when the box sits on the table.

The easy trick for pinpointing exactly where to drill the holes is to go to the page to the D8500 and start there with paper or nail points. Then quickly touch the page to the box. You should then have four marks indicating exactly where to drill.

Don't fit the card or stick the feet on until later as we'll be doing more drilling. A tip when drilling the project box is to use a small bit first. It's much easier to get the correct placement. You might like to use progressively bigger drill bits until the size is reached otherwise holding the box down while the bit goes in is difficult and slightly dangerous. Be sure your hands are clear of the drill bit & battery operated drill is far easier to control and much safer, so use one of those if you can.

We have two holes on each end of the project box and these are to screw the phono/PCA pads in. It's not critical exactly where they are but make sure there's space left for the two small cable holes on the Renigal end. We now need to decide which end is which. One will have two extra small holes, like other won't.

Next, the top panel needs to be drilled. Cut out the top panel (we've made here and temporarily stick it on the box. Make small holes where the reset and volume control positions are, and mark with Tippex/dial paint. Take away the artwork and drill the holes... Voila! We need one more hole, so get the volume control 'pot', and you'll see it has a small metal lug sticking up so it doesn't quite fit in the hole properly. Use the Tippex tick and fit it in the hole so you have a small mark. Then make a very small hole so that the lug fits in that hole. It's there so the volume control will never slide around if the pot becomes loose.

If you're lazy, you might like to just cut the lug off. Naturally if you drill this hole, make sure that the pot is correctly aligned. Imagine the artwork on the top panel the right way up - the section of the pot with the electrical terminals will face towards you when it's mounted.

Figure 1

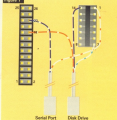


Figure 2

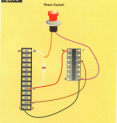
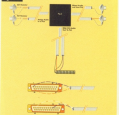


Figure 3





Disk drive and serial

Take the length of '2 pair' telephone cable and cut about 15cm off the end. We'll need the wires visible for hookable wires later. Take what remains and cut it exactly in half. The two longer sections of cable will be those used for the disk drive and serial leads. We'll start our soldering with the serial and disk drive (page), and their cables.

You'll need to be varied in stripping back cable and 'trimming' the ends. Apply some cutters and delicately nip the outer white sheath of the long telephone cable sections about 5 cm from the ends. You should then be able to grip the cable and skin off the sheath also, getting exposing the coloured wires at each end. Next we need to tin the individual conductors. We'll only need three wires to the disk drive connector and two to the serial.

The serial lead will use the wires coloured blue striped with white, and the white wire striped with orange. The disk drive lead will use white striped with light blue, orange striped with white, and blue striped with white. We're mentioning colours to identify wiring a bit easier later on. You will need to double check with a multimeter though. If you're using different cable ignore the colours, as you'll have to identify them with a multimeter or their own colours yourself.

Get the last 1cm of insulation off each of the exposed conductors. Apply a hot soldering iron and solder at the same time. Is the end slightly so that each wire is just coated with solder. Make sure there's no excess. Note: If you've not soldered much, it might be an idea if you try

Yamaha's 'XG' extended General MIDI standard



Look out for this logo. It's the 'XG MIDI' logo used to indicate XG compatible hardware and software. XG is an extension of the General MIDI standard, designed to make MIDI instruments more compatible with one another. The General MIDI rollover includes a list of sounds that must be included in all General MIDI instruments. These are split into various categories such as piano, organ, bass, drums and so on. The idea is that you could compose some music on a General MIDI instrument, and that MIDI file could be used to play the same music on a General MIDI instrument from a different manufacturer.

XG MIDI is Yamaha's own development of GM. XG adds even more sounds and also throws in things like real-time effects into the bargain. XG synths and sound cards (such as the D88000 used here) also offer control over the playback of each sound. This can be taken to some extreme measures, so that previously ordinary voices like trumpets or pianos can be turned into big fat abstract techno noises.

XG instruments can be used with all MIDI sequencers. No specific XG or GM support is required, although it's handy if you have it. Camouflage is one Amiga sequencer with built in GM support (see screenshot below).

practising on those off-axis beforehand. As is the case with all soldering, the trick is to do it as quickly as you can so that the subjects are hot for the shortest length of time possible.

Molten solder

Now take the 25-pin D type connector and hold it down somewhere, a vice or something will do. Fill the small solder lugs with solder that correspond to pin 2 and pin 10. These are tiny numbers

written on the plastic next to the pins, use that as a guide. Then hold the iron to the lug keeping the solder molten and push the white wire, striped orange into pin 2 and the blue wire, striped white into pin 10. Heave! We need to do the same procedure to the 33pin D type connector for the disk drive. This time attach the disk wire, striped white to pin 12. The orange wire, striped white to pin 22 and the white wire, striped blue to pin 9. You can now assemble the shells for the D type connectors. They screw together neatly with provided screws. In order to fit the cables to the project box, drill two small holes either side of the cable as it goes into the box. Then thread one of the cable lugs through the holes, where tightened this should hold the cable firmly to the bottom of the case.

The tricky internal part of the project is best described with the accompanying diagrams. The trick to wiring this up is to fit first the chip socket to a vice or something to hold it down flat. If you have nothing else, attach all of the wires to this socket. The same principle applies as to wiring of the sockets. For each of the pins we need to attach a wire, to fit it flat. Apply a little extra solder to it, hold the iron briefly to the pin, hold the wire to the pin, remove the iron, and when it's cooled the wire is



Camouflage has built in General MIDI specific voice selection, which makes things even easier as you can choose voices from an internal list.

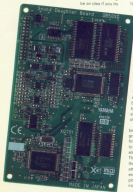
attached. Keep the wire still while the solder is cooling or a bad joint can result.

Upside down socket

Our diagrams are based on the chip socket being upside down. That's because this is how you will solder to it. The D88000 will be placed in the box with its connector ran out to the cable holes. We have a strip of metal pins in the parts list. You will need to break off twenty six. That's thirteen rows of two pins. This will be the main 'header' that will be soldered onto. When we're finished, and everything has been tested, it will be plugged straight into the D88000's connector. On no account do this until you've gone through the testing checklist.

The first diagram illustrates the external serial and disk drive cables attached to the D88000 header and the chip socket. Wire up as per this diagram first. Then move onto the interconnection diagram, Fig 2, which shows wiring going between the chip socket and the D88000 header. Use the conclusion inside the off-cut of telephone cable we made to start with. Make sure you cut it to the approximate right lengths, skin and tin the ends first and then connect the wires between the chip socket and the header. You'll notice there's a resistor going between two pins on the D88000 header. Just tin the ends of one of the resistors and attach to the pins. The next switch needs to

▼ This is the case of the project Yamaha's D88000 sound card daughter board.





▲ Here's what the internal wiring is like. The outer cable hasn't yet been attached to its increasing available wire cables to the bottom of the box.

be fitted to the lid and wired up from this diagram. Again, measure out enough spare wire to reach. Strip, tin and attach to the rear switch and the header.

The most difficult part of the project is the wiring up of the audio cables. The audio cable is a stereo cable with two separate conductors. Place the lid next to the project box, measure out and cut off enough audio cable – and some slack, to go from the RCA phono jacks at each end of the project, to the volume control on the lid. Cut another piece to go from the DOBSONG header to the volume control. To get the hang of dealing with this cable, wire it up to the RCA sockets first. The trick here is to separate the conductors by gently pulling them apart. Then slip the outer sheaths with some caution to reassemble it, and skin off.

Strip the other wire, you'll have an earth lead of lots of wires exposed. Gather this between thumb and finger and twist into a manageable wire. Skin off the central conductor as normal. Now for the earth point and central conductor: be careful not to heat the lead up too much or it will melt through the conductor and short it. Apply some solder in advance to the earth lugs and central conductor lugs of the RCA phono sockets. Do this with them mounted on the box first. One pair has resistors attached to the central lug. Cut off excess wire from each end of a resistor and tin it, solder one end to the central lug, solder the conductor wire to the other end of this resistor as per our diagram.

Wiring the volume control

Repeat all of the ends of the audio cables including those which we'll be connecting to the volume pot next. Skin off more sheath at the volume pot end. Tin it all ahead of time and fit all the pads on the volume pot. This section is tricky and takes longer when it's finished. It's not that complex if you look at our diagram, Fig.3, but the diagram only shows one channel for the sake of simplicity. We see two sets of three solder pads on the Pot, the diagram is for one set and is simply duplicated for the other. The idea is that the diagram shows one set of the audio cable conductors, to separate the audio and wire up the bottom pads first. You'll see that there's three tracks connected to the same

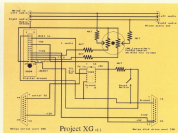
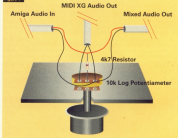


Figure 4



lug. This can be tricky and if it proved too much to solder them all on before others fall off, then cut the ends off, twist all of the leads together, tin them together, and then wire that to the pad.

Double check your work on one set of pads according to the diagram before wiring up the second set of wires on the top set of pads. When it's all done it will look quite a mess, so make sure that your resistor is short enough so that it won't short on any of the other pads or exposed earth leads and so on. All that remains is to take the spare audio cable and end solder to the DOBSONG header as per the diagram, Fig.3. You're done now, so you might like to tape the wires to the lid and the side of the box to make it a bit neater. It's always going to look a bit of a

mess since we aren't using a circuit board.

It's time to go into the testing phase to check and repeat any incorrect wiring that may have been performed up to now.

Check list

To perform these checks, you'll need a multimeter. The following checks will be performed by placing the 'meter in 'continuity' mode – where it should beep when the probe tips are pressed together. For now it doesn't matter which way around the probes are used, the connectors will not be plugged into the Amiga.

Press one probe to pin 2 on the serial port connector. Place the other to pin 1 on the chip socket, the should hear a beep. Proceed through all of the wires in Fig.1.



4 For the more exotic types, here's a circuit diagram of the Project XG wiring. Note that connecting wires are not connected within there's a link where they cross.

4 Once the wiring of the volume control is fairly complete, you're only shown one channel of the stereo wires. Each channel should be wired up according to this diagram, only they should be wired up to the two separate sets of solder pads on the volume control.



How to use your Project XG box label

Our advice would be to cut the whole page out of the magazine, then cut your order form from the page and send it off immediately! Next, stick the label onto some card to reinforce it. Now cut around the dotted white

line and cut the holes from the middle. You should have already drilled the holes in the correct place on the box beforehand so everything should fit perfectly. That's it, a professional MIDI module made by you!

Order Form

Date:

Full Name:

Address:

Postcode:

Telephone:

I authorize you to debit my credit card account for the cost of the goods dispatched.

Access American Express/Visa/MasterCard/Novus (as required)

Credit card number:

Expiry Date: Name on C. Card:

Signed:

Switch Issue No.

Please make cheques payable to "Magpie MPS"



Magpies: Please supply the following

Part	Unit Price	Quantity	Order Code	Total
80C188P	£0.80	1	Y0000	£0.80
14 pin IC socket	£0.48	1	F0001	£0.48
2x28 pin strip header	£1.50	1	J0002	£1.50
Over 100k Log 10K	£3.00	1	J0003	£3.00
Pointer knob	£0.87	1	R0000	£0.87
21-Way D-type plug	£0.70	1	J0171	£0.70
20-Way D-type socket	£1.35	1	Y0000	£1.35
21-Way D-type shield	£1.05	1	J0200	£1.05
20-Way D-type shield	£1.05	1	F0000	£1.05
M85 plastic box	£3.50	1	Y0001	£3.50
Classic PCA socket	£0.44	4	F0000	£1.76
4 Wire tole cable (100)	£0.20	1	X0000	£0.20
10 0K2 resistors	£0.04	1	M000	£0.04
Moist. proof switch	£0.02	1	F0000	£0.02
4m audio cable (1m)	£0.10	1	X0010	£0.10
1 200k ohm test	£0.44	1	F0000	£0.44
Cable tie	£0.00	2	SP000	£0.00
Total: (£15.00) including £2.00 carriage				£16.00

Where to get your D8500G

The Yamaha D8500G Movable card is available from:

APS Computer products mail order, 01789-420065.

£174.95, postage included.

Unifaced, 01715-434 1700.

£94.00 postage included.

With the party from Magpies and the card from Unifaced the total cost of the package comes to: £112.85



The New Faces of Amiga Gaming



The companies which used to make the big games on the Amiga have long gone. For months there has been little for Amiga gamers to be positive about, but all that is over. Take a look at the new faces of Amiga gaming...

A few years ago the Amiga was in the position that the games consoles are in now. The Amiga was the beloved machine of the computer games industry, the platform that everyone wanted to program for and that every game had to be a success on. It was powerful and colourful and allowed new and attention grabbing games to appear. The popularity of gaming meant that there was a lot of money to be made, and the big companies moved in to make it. As the market for Amiga games started fading and the console market asserted its dominance, the old traditional players moved from the Amiga.

Many of the big companies producing for the PC and consoles were originally Amiga companies. Bullfinch started on the Amiga with the likes of *Populous*, now as part of

the Electronic Arts empire they are valued in the tens of millions. Green, Gemin, Pygmalion, Demark, Accolade, the list goes on. Apart from a few final conventions which will turn up over the next few months, we are unlikely to see any more from these big software houses in the foreseeable future.

In the shadow of giants

Things have looked bleak for a while, but now things are changing. Several companies have taken a look at the market and decided that it isn't quite that dead after all. Seeing that a gap had been left by the departure of the big companies, some smaller companies have stepped into the breach.

Rather than being large coding houses like the super corporations producing for other platforms, these tend to be mainly

concerned with publishing rather than coding. The Amiga has always counted the enthusiasts of its advocates as its biggest strength, and the disappearance of those larger companies has just forced the most enthusiastic Amiga coders to go it alone. This has meant a return to the culture of 'bedroom programming' which produced some of the innovative designs of the early Amiga era.

We have been taking a look at some of the companies which are involved in this return to the games industry. Can they succeed in the shadow of giants? The market they are in is certainly tricky, but they all have the will and enthusiasm to give it a go. We decided to take a closer look at three of them to see what makes them tick and where they want to go.

Alive Mediasoft Ltd

Alive are the newest company to hit the Amiga scene. They have been set up by Steven Flowers and Andrew Reed, specifically to take on the job of publishing. Steven's game developments now that his brother's Direct Software are no longer in a position to publish them.

The first title of the line will be the horror adventure *Haunted*. Due for release on Halloween, *Haunted* promises to bring big production value multimedia gaming to the Amiga. People are probably going to be impressed by the beautifully rendered high resolution graphics and the spookily murder mystery weekend gone wrong, but what is really likely to make people take notice of

Team: Shadow Elks

- Shadow Elks, Bremen
- Current project: In Shadow of Time
- Signed for unknown



Monkey Island style graphic adventure with a comedy time travel story line.

Team: Prelusion

- Prelusion, Garsdon
- Current project: Gilbert Goodmate
- Signed for unknown



Monkey Island style graphic adventure.

Team: Alive Mediasoft

- **Alive Mediasoft, England**
- **Current project:** *Engaged*
- **Signed to:** Self-publishing



19 certificate horror adventure which comes on an amazing 5 CDs.

Team: Black Blade

- **Black Blade Design, Italy**
- **Current project:** *Shadow of the Third Moon*
- **Signed to:** Titan HB



Fast Wood Night sim, arrived just too late for a preview. More next month.

Team: Team Invictus

- **Team Invictus, Hungary**
- **Current project:** *On Escapes*
- **Signed to:** In negotiations



Breakthrough Flashback style adventure with some very clever graphical effects.

this game is its size. Haunted comes on five CDs to hold the huge amount of music, animations and P&TVs etc.

Alive are hoping that when they get into their studio they may be winning games as regular as every month. To some people this may sound over to slightly ambitious but it is, in this case, perfectly feasible. Alive have spent some time waiting on, and have now spent enough perfected, a transparent Macintosh emulator.

The idea as required is that it emulates only as much of a Macintosh to run Mac games. By bundling the current emulator with a Macintosh commercial release, Alive will be providing people with a way of running Mac games as easily and simply as if this were Amiga games. They say that you won't even know the game is written for a Macintosh. The beauty of this scheme is that it allows them to effectively convert almost every Mac game to the Amiga without having to re-code a byte.

Initial planned releases include Phantomage, which does look as though it's set to go ahead, and also Doom, which is currently under negotiation. There are some legal complexities that need to be overcome, but hopefully Alive should have brought the above titles, not to mention games like Dark

Forces and Duke Duke 'em 3D to the Amiga before a year has passed.

Sadness Software

Sadness have been around for a little while producing CD-ROM titles such as the excellent Hidden Truth and the notorious Wishes of the Web. Although they have made some quality CD-ROMs in their time, they write never really in a position to challenge Epic Marketing or Head Science. Competition in the games publishing arena is a lot less intense at the moment, so they decided to take to that arena instead, signing programmer Paul Burkey to the project.

Paul Burkey's Foundation is the only definite title Sadness have in the works, but they are keen on bringing more titles in. They are in negotiation with several other programming teams and were confident of finalising the signature of Team Invictus and their very impressive adventure On Escapes.

Sadness want to offer any programmers a lot of support, Paul Burkey told us that what attracted him to Sadness' offer was that they were enthusiastic and were willing to back it up by immediately supplying him with the hardware he needed. They have also been working with him on the presentation of the game. Larger games companies

tend to have teams of programmers, artists and musicians leaving away on a title, and to a large extent the layer of professionalism this adds goes a long way to making a game seem finished.

Richard and Kris of Sadness software have been working away at into sequence graphics and sprite design, hopefully giving Foundation enough of an edge to be a real hit. In this manner Sadness hope to concentrate on quality not quantity.

One interesting part of Sadness' planning is the type of titles they want to sign. They say that they are not interested in signing games which just show the Amiga playing catch up with the games consoles, but rather want to concentrate on acquiring games which depend on quality of design and gameplay. Foundation and current target On Escapes are both titles which could have something to offer on other platforms, allowing Sadness the security net of conversions. On Escapes already has a PC version in the works, although it is not expected until approximately a year after the Amiga version.

Islena

Islena is the new games label set up by Epic marketing, the CD-ROM company behind

Team: Ablaze

- **Ablaze, Slovakia**
- **Current project:** *Diventa*
- **Signed to:** Vulcan Software



Real time wargaming Command and Conquer style. PPC support promised.

Team: Paul Burkey

- **Paul Burkey, Britain**
- **Current project:** *Foundation*
- **Signed to:** Sadness Software



Strategy conquest game with more features than you could shake a stick at.

Team: DSP

- **DSP, Sweden**
- **Current project:** *Almagest*
- **Signed to:** Titan



Action strategy game in the Warcraft/Command & Conquer mould.

Team: ClickBoom!

- **ClickBOOM!**, Canada
- **Current project:** *Myth*
- **Signed to:** Self-publishing



Top current adventure game comes to the Amiga. Best selling CD-ROM ever.

Team: GeoSync

- **GeoSync**, Australia
- **Current project:** *Six Fighter*
- **Signed to:** Offshore Edge



Wing Commander-style fast action 3D spaceflight/combat game.

the very successful Epic Interactive Encyclopaedia. Epic were inspired to move in to the games market for two reasons. Firstly, they noticed that every interesting new title announced for the Amiga seemed to be coming from Germany and was never being released here, and secondly they decided that should the Amiga games market recover enough for companies such as Electronic Arts to return, they would feel Epic there first making in all the cash.

Epic have been bringing some of these titles over to these shores in English publication deals and have been working towards Europe-wide distribution deals with some of the European games houses. They are bringing titles such as *Flying High*, and this month's CD game demo *Six Fighter*, and are busy negotiating with numerous developers around the continent.

High street hit

The latest developments with *IslandEpic* is a slight change in emphasis. They have been negotiating with top Amiga games distributor Guldahl to release some of their titles in high street shops. This represents an important move as it means before now have a title available in high street shops, but the difficulty they had in arranging high street distribution has led them to concentrate on mail order. The flip side of their deal

Team: Underground

- **Underground Software**, Italy
- **Current project:** *Salon*
- **Signed to:** in negotiations



Futuristic interactive movie using interactive animation format.

Team: Digital Anarchy

- **Digital Anarchy Systems**, England
- **Current project:** *Explorer 25M*
- **Signed to:** not signed



Monumentally ambitious Babylon 5 inspired space war/trading game.

with Guldahl is that they have offered to lend them their CD expertise.

Although we have all heard about the huge strength of the PC games market, when you actually compare figures you find that the PC market isn't as much stronger as you might think, it is more a matter of direction. Sure when a really major title hits the PC it can sell by the bucket load, but average titles on the PC just don't sell too many. Sales of Amiga CD-ROMs are actually reasonably healthy in comparison - Epic say that they expect to sell at least 1000+ units

Team: Oxyron

- **Oxyron**, Germany
- **Current project:** *Thrippid 3*
- **Signed to:** Unknown



Amiga's answer to Quake. Stunning 3D BPC which is set to be very very big.

of a CD even if it is a flop.

Epic and Guldahl are hoping to tap into some of this market by spacing some Amiga titles through Guldahl's distribution network to the high street shops. See the news pages for more of this story.

The games

The other aspect of the industry is of course the programmer's. The fascinating thing about the Amiga games market at the moment is that in an odd sort of way we have come full circle.

The strength of the Amiga in the early days was that it allowed anyone with minimal resources to write software for it. The 'bedroom' programmers that started up working on their home computers have become the software moguls of today and have all left the Amiga for pastures new. But whereas when a console failed in popularity those weren't going to be a lot of enthusiasts with the expensive development tools required to write their own games on it. An old Sega Game Gear doesn't even have a keyboard, let alone random access read/write storage devices and an operating system. You may also find it tricky to buy a compiler on a SHCS card. Amiga users on the other hand tend to have everything you need to write a game readily available. We are hoping that amongst the writers to test months with a PowerUp board competition will be the odd promising game.

It is interesting to notice the rise of teams from some of the traditionally poorer European nations such as Poland and Hungary, suggesting that people there haven't moved wholesale to the latest trendy platforms. There also seems to be a lot of interesting work going on in countries such as Italy and Germany which have never had a huge history in the games industry.

A few months ago it looked like, before long, 7 values would be the only software house left on the Amiga. Now companies like Island and Team seem to be signing up a new game every few days, and Canadian company ClickBOOM are promising to bring one or two of the top-class platform titles to the Amiga. More and more companies want in. Are we now looking at a revival of the Amiga as a games machine? Only time, and the skills and enthusiasm of these companies and their coders, will tell. ■

Andrew Kane

The gaming teams

We haven't got the space to include every gaming team out there. If you have been left out, don't be offended! We may well know about you, but if you want to contact us for previews, advice or for help finding a publisher, write to: Andrew Kane, CU Amiga Magazine, 37-39 BBI Harbour, Isle of Dogs, London E14 6TJ, UK and mark your letter 'gaming teams'.

Amiga: the next Generation

Now that Gateway 2000 have thrown the Amiga a crucial lifeline, what needs to be done in order to ensure it once again becomes a true force to be reckoned with?

their own Amigas.

If there is a new machine, what should it be like? The home computer of the 80s and 90s has all but gone, swept aside on the tide of powerful game consoles and the totally effective Win for PC force. Even Apple has surrendered to the tide of Windows, so what will make the Amiga likely to succeed?

The biggest problem is that many things which made the Amiga a great computer are now hampering it. The hardware was amazing, but it's now lagging behind the PC. Similarly, the operating system is fast and efficient, but it lacks features which are now basic necessities. The danger is that change means that backward compatibility becomes a problem, and starting again means that the essential Amiga factor could be lost.

Essential features

In addition to the list of 20 ways to save the Amiga, we've put our heads together and canvassed some opinions from around the Amiga scene to come up with what we think are the five most important aspects

the next generation Amiga should focus. We've also given each idea a five star rating according to its importance to the Amiga's future success. If these points are addressed, there's no reason why the Amiga shouldn't repeat the mass market success it enjoyed just a few years ago.

Good things

The Amiga has certain features which made it unique when it was launched, and still set it apart today. These are the features which make a computer an Amiga, and they deserve to be kept on in next generation machines.

Efficiency

The hugely popular Amiga 4000 had a large proportion of its operating system in a 512K ROM, and loaded the rest from a single floppy disk. With only another 512K of RAM it could multitask dozens of utilities and applications, and run discs around any 386/385 PC. Even an A1200's OS is tiny in comparison to something like Windows95, and will certainly out-perform it in several ways.

This efficiency with code and resources made it a perfect home computer. It also means that the core of the Amiga is perfect for embedded systems, such as set-top boxes or even hand held computers. A Windows95 paintbox machine has a ROM which is 800K in size!

"I'm not altogether sure this is a good idea, but my feeling is that the Amiga isn't going to be a first-choice machine for most new users and so it ought to make a better job of being a cheaper second/alternative system..." Jack Schofield, technology reporter for The Guardian



"You can get a P133 plus monitor for £760 including VAT from my local shop... It's a bit hard to see why anybody would want to buy an Amiga to run Windows 95!" *Jim Hawkins,*

programmer of CDTV title *Music Maker*.

Multimedia

Importance: ★★★★★

The Amiga was the original multimedia computer and its creator said it has been allowed to lose this distinction. While other platforms struggled to display graphics, the Amiga was running interactive programs with animations and sampled sound. Its multi-tasking operating system made it ideal for handling multiple events, and with CDROM, it was one of the first platforms to speed video and sound from CDROM.

The next big thing could well be DVD: Digital Versatile Video Disc. It looks like ordinary CDROM technology but has a greatly increased storage capacity. More than enough to stored feature films, encoded using MPEG compression.

A computer system based on a DVD player could become the ultimate in set-top boxes: as a video recorder and interactive terminal at the same time. Watch films, use home shopping channels and use a video telephone all with one box.

With MPEG encoding and decoding on board, it would also be the perfect tool for home-video enthusiasts: play your video tapes into the Amiga and they are recorded onto disc. Edit the sequences, add titles and effects, and then replay the final thing right on your TV set.

The Amiga is an ideal computer for multimedia displays, and with cheap, reliable hardware it is ideal for stand-alone terminals.

3D Ways to save Amiga

- 1 Forget the distinction between Chip and Fast memory. It's too limiting, and other platforms manage to do without it. A move to graphics cards or at least PC chipset cards means there is no need for it.
- 2 Update the Workbench to cope properly with 256 and more colours. A 24-bit Workbench sounds brilliant when we're all used to 16 (or less) colours, but with a large display area it really makes a difference to icons and any programs which open their windows on the main Workbench.
- 3 Build a version of the New Amiga on a card which can be inserted into a PC. Too many people need to visit Windows and applications such as Word or Excel. Emulation is an expensive business when the original hardware is so cheap.
- 4 Build Java support into the operating system. A fast Java Virtual Machine could be reason alone to buy one.
- 5 Use PC style SIMMs by default in all models. Support EDO and other similar new memory types.
- 6 Let Workbench icons have a transparent colour, and also allow them multiple images to make desktop animations possible.
- 7 AmigaGuide was a great idea, but update it so that it works with HTML, instead. In fact, as the New Amiga will have a browser as standard and help files - including the new on-line manuals which will be included with the operating system - all documentation can be in the form of local Web pages.
- 8 As well as Retargettable Graphics (which don't mind the hardware they run on), build Retargettable Sound into the operating system as well.
- 9 Include voice recognition as standard. Good "discrete speech" systems (which require a pause between each word) are available now for PCs, and continuous speech is coming by the end of the year. Make use of it.
- 10 Team up with PSION and make a pocket computer which runs the Amiga Operating System.
- 11 Create a really good suite of development tools. Without development tools, there will be no new software. This should be a priority.
- 12 Drop any idea of the AAA or special Amiga chipsets. The PC is already way ahead, with fast 3D and amazing 3D effects. Make use of this hardware instead of developing new chips that will inevitably be beaten by the next PC card.
- 13 Don't worry about backwards compatibility. Start again from scratch: there are already those programmers who will develop simulators - look at UAE, running under Windows95 if you want proof. They said it couldn't be done, but it now runs as fast as an A1200 on a Pentium computer.
- 14 Support the new USB (universal serial bus) and make use of peripherals such as digital cameras, sound systems, and flat printers.
- 15 MMU support. Use the hardware to help prevent memory mangling and resource hanging by rogue tasks. One crashed program shouldn't have to take down the entire system.
- 16 Get up-to-date drivers for the latest printers, scanners etc.
- 17 Update ALL the intuition graphics - preferably allow users to configure these to their personal preference.
- 18 Add virtual memory support to the operating system.
- 19 Include PCI bus support (hardware and software) to allow use of cheaper PC-style cards.
- 20 Break free of the need to use a domestic TV as a display, and allow the Amiga to use standard computer monitors. This will allow higher resolutions, more suited to BFP and graphics applications.

If all the above was achieved you would have a very powerful and useful computer... but would it be an AMIGA.

Remember that is a long history of products such as SGALA, Gards and AmigaVision before the Amiga, so get the big names like Macromedia to port Director to the Amiga.

Networking

Importance: ★★★★★

Networking became extremely important with the advent of Windows 3.11, and now with the growth of the Internet it's vital. In fact, the Internet factor is so important that it is shaping the very form of the computers of the future - both in terms of the hardware

and of the software.

However, with relatively simple "peer to peer" networking has been really lacking on the Amiga. The ability to connect computers together and share information and resources (such as printers and hard drives) makes it an essential characteristic of a successful office computer. Plus it also makes it possible to engage in networking games, where two, four or even up to sixteen players can take part in head to head competitions.

▼ A version of AmigaOS that runs on a Prime Polaris? It can't be that far away!



► It's not all doom and gloom as far as the Amiga's technical options, for true it is true. A next generation Amiga must make the best of the current's existing strengths.

Good things

Multiple screens

The Amiga allows different programs to each open a screen display, and each display can select the most suitable video mode. Screens can be flipped backwards and forwards with a key-press, or dragged up and down. Nothing comes close to this on other computer systems, even those which attempt "virtual desktop" systems.

Video friendly

The fact that a home computer needed to work with a TV because monitors were too expensive meant that the Amiga was always video-friendly. Adding a games or video-taping titles for home video work created a dedicated following. It's important to realise the importance of being able to work with other domestic systems.

ARexx

The inter-process communication language was such an amazing idea: making the sum of the applications on the computer greater than individual components, and realising how many functions work. Make sure the new operating system has a similar concept.

Autoconfig

The Amiga has always done it, and the PC can just about do it. Autoconfig makes adding new hardware so easy. There are no jumpers to set, ROMs or DMA to assign. The computer just gets on with it, and even includes a self-diagnostic system at boot-up.

DataTypes

Make sure all of the programs use DataTypes for both the saving and the loading of data, so that when new file-formats come along it's much easier to update them. It's yet another elegant Amiga solution.

IFF

The Interchangeable File Format made sure that the data created in every Amiga program could be shared. The idea is a good one, so keep it - but update it to include support for the new music sequencer files, audio, moving video streams, MPEG and so on.



Over the Amiga's history there have been various networking solutions, ranging from the cheap and cheerful Fernet style connections, to plug-in cards support from the SAMM-II standard and Emory networking software. However, a simple - and more importantly cheap - plug-in Ethernet card never appeared. Even the A1200's "industry standard" POMCA port has been lacking a reliable Ethernet card, whereas Java Ethernet cards have seen price-tags of hundreds of pounds, compared to the PC market where a cheap card will cost you the same as a game.

The Amiga's file system, the way in which data is stored on disk, also lacks the features required for simultaneous access and security. How?

Firstly, the new Amiga must either have Networking hardware built in, or available as a cheap option. This is essential to make sharing data between different platforms, as well as providing for state of the art multi-player games.

Secondly, the file system needs to be updated slightly to provide security and sharing features. This would also be a good time to increase the speed of directory listing. The lack of speed in this area is an embarrassment - a PC or Apple can list the files on its disks in seconds, and this means it can also perform extremely fast searches. By contrast, the Amiga moves similar to a dead whale, which makes searches for too



slowly to even try attempting.

Internet

Important: ★★★★★

Linked with networking, but now an important feature in its own right, a New Amiga must be Internet friendly from the ground up. This means that it must be easy to connect it up to an Internet Service Provider. It must have a built-in Web Browser which is integrated into the Workbench. Think of the Gregory Opus minus the Workbench, whilst enhancing it. The Web Browser should become an even more integrated part of the Workbench.

Electronic mail should be powerful but easy to use, with MIME included but hidden. Images should be displayed inside mail messages, and files allowed to be dragged and dropped. Existing programs already cover this, but they are still fiddly to set-up and use.

Intranets provide a means of creating a "local Internet", which is only available over an office network - it provides a means of sharing information between employees, and simplifying tasks such as accessing large databases or updating stock levels.

It's also vital that Java is available. Java is the C++ like programming language, designed by Sun initially as a way of spinning up World Wide Web pages. Now though,

"...perhaps in a year or two the Amiga will have a powerful enough processor to run (fairly) recent PC business software in emulation mode, and it can then offer a more user-friendly way for enthusiasts to exploit its OS and have 'fun' with its potential. Fun is the key. I think, to the Amigas future - if it is to have one." Dave McIntosh

As tools like becoming the industry standard language, capable of running - even at low end on specially optimised processors - on a huge variety of hardware.

Make sure the new operating system knows TCP/IP from the moment you switch it on, complete with easy-to-use controls for setting domain names, IP addresses and so on. TCP/IP is the standard communications protocol used over the Internet, and if a computer can speak it, it can communicate with any other computer connected to the Net.

The physical link can be over the built-in networking hardware (Ethernet or faster), but also over telephone lines. This could be done using a software modem: such a device is already included in some computers, such as the Philips Net! handheld PC. A software modem performs all the data processing in software rather than dedicated hardware which means it is cheaper to implement but can also be upgraded as new standards become available.

Always support for video and sound conforming with integral hardware and software support for audio and video compression via MPEG. A video camera such as a cheap option, include Web server software as standard.

Graphics

Importance: ★★★★★

When the Amiga first appeared on the market one of its main selling points was its graphics. Up to 4096 colours, an screen at 640x480 pixels - and the ability to move them around with such speed was astounding. Even today, the best Amiga demo programs look amazing, but times change, and things are far from perfect. The new Amiga needs the same leap ahead of the competition as it did in the early days in order to attract interest.

The Amiga's screen resolutions and

"The biggest problem with an Amiga console, is the name. The Amiga just isn't fashionable any more, just look at Sega. One minute they're the King, then Sony comes along with the Playstation. All the 'trendy' magazine's (and Digitiser) tell everybody it's cp, and the people go along with it."** Steven Crossley, ICPCF member and Amiga fanatic

colour detail is now lagging behind other platforms. Even something as basic as viewing a colour Web page can almost bring over a fast Amiga to a grinding halt, and now the focus is on fast 3D graphics.

Talk of the AAA chipset and similar is a waste of time, even if this evolution of the existing chipset appeared tomorrow, it would still be followed by the competition. This isn't the place for more "Blade Commander did wrong" stuff, but graphics have moved way beyond AdLib.

PC graphics are undergoing their own revolution with dedicated 3D cards providing amazing speed and detail. There is even a standard emerging from Microsoft which means cards from different manufacturers should work with any software. Combine a system built on this with the emerging digital video standards and you will have the ability to capture, edit, replay home videos, as well as playing state-of-the-art games and real time video effects.

Sound

Importance: ★★★★★

It's possible that the future of the Amiga lies in niche markets. Find enough niche markets and you have enough sales to call yourself mainstream. One such niche would be the home and small music studio. Computers are now an important part of music creation, acting as sequencers, sampling and editing

mixers, recording (with direct-to-disk digital recording), generation (software based synthesis and sampling) and even pressing (writing information to CDs). And of course, games require a healthy soundtrack of explosions and high quality music.

The New Amiga should be a computer with high quality sound generation as standard, audio in and out capabilities and of course a host of MIDI interfaces. It must be possible to upgrade sound features in the future: look at today's Amiges, stuck with once-cool 68k audio. The Operating System should make the most of the sound hardware, and an all-singing, all-dancing music sequencing package, feature real-time effects and direct-to-disk recording should be available as an option. ■

John Kennedy

■ **Outstanding video output for editing 192k monitor compatibility is essential.**



We'd like to thank...

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Many thanks to these fine fellows, whose ideas and opinions have been used, abused and recycled into this article. All the views expressed here are not necessarily those of all the participants. Thanks once again, chaps. Virtual beers all round.



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Sometimes I wonder what I ate. I mean the Amiga games scene died off years ago right? All These new games can't be real. I blame last night's ice cream and pickle combo.

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Screen Scene

Sixth Sense Investigations

■ **DR:** Summer ■ **Developer:** Cinetech ■ **Distributor:** Islena ☎ 01773 836781

Here's a thing that seems to have died out somewhat in recent times – a graphic adventure! Yes, while you lot have been swimming around with your first person perspectives and your realistic light sourcing, some people out there have been working on that age-old tradition of graphicplay. Sixth Sense is a tribute to the LucasArts adventure

♥ *Sleazebags and snufflers killer than. All in a days work!*



games of old, that had us internally trying to figure out puzzles a bit more complex than what key games like Wolfenstein did.

In a nutshell the story is of a, and I quote, "lucky young guy who has the ability to communicate with the spirit of a parapsychic man". This crazy young guy also has a friend who believes himself to be a private detective, albeit not a particularly good one, who likes to use the psychic abilities of the original crazy young guy to help him with his cases. However, he has no real control over the actions of his insane friend, who in turn has no real control over the actions of his psychic counterpart, and the end result is comedic chaos – see top!

Like most other graphic adventures, the game is controlled via a small collection of verbs at the bottom of the screen, and a large collection of objects to use them with. The game will intelligently combine these in a logical way to hopefully get around the limitations of a twelve word vocabulary. As you can see from the screenshots, this is a good



looking game but what these shots don't show you is the fluidity and speed of the game. While the LucasArts titles are always well presented, it has to be said that their PC C++ origins are a little apparent.

Sixth Sense Investigations has been written specifically for the Amiga, and as a result runs at a silky 60 frames per second. Add to that: a full voice track, animated intros and outtroes, three different worlds to explore – plus A&A cartoon graphics, and you might just have a hit on your hands. As Steve Taylor used to say, keep 'em posted. ■

Tony Dillon

Sword

■ **DR:** September ■ **Developer:** Seric Comic ■ **Distributor:** Bittersoft ☎ 01908 261466

It's safe to say that Amiga owners haven't had it this good – as far as games are concerned, for some time. After a deluge, there I say is glut, of Doom clones – some superior and some rather inferior, it looks like game developers are going back to the kind of things that Amiga's did best. Fast and playable action games that use every tick the hardware has to offer. Take Sword for example, a platform game to rival all oth-

♥ *It was for me, but that's no excuse to mess with him.*

ers if our preview demo is anything to go by.

It has all the qualities that have made all the truly great run-and-jump titles the reigning successes that they are. It's fast, smooth and packed full of action. Seric Comic, the developers, claim they want to give the Amiga a real future, and with this title, it seems that claim is more than just good intentions.

First impressions? It's a smooth, cute platformer along the lines of the old classics Rick Dangerous, James Pond and a million others. You have eight massive eight-way scrolling levels to work your way round. Collecting the gems, powerups and bonuses that abound – until you have collected enough to enable you to open the gate to the next level.

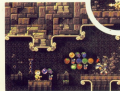
Along the way there are numerous fast guys blocking your path, ranging from rapid firing tree stumps to knights on horseback. Naturally lots of the ceiling cave in periodically, floors fall away and things fly out of walls and bulletins at you. You'll need to avoid or destroy them with your machine gun – which has a tendency to quickly over-



heat. Well, you did want a challenge!

Oh, so it might not sound like the most original game ever released, but if it ends up being as much fun as our initial preview version suggests, does originality matter that much? There are two versions of the game, planned for September: an ECS, and an AGA CD-ROM version with extra animation in the sprites. It also features fully animated backgrounds and rendered animation scenes between each level with recorded voice soundtracks. Sound like your cup of tea? You'll have to wait a little longer, so keep practising ducking under those flying spikes. See full review in next issue of CD Amiga. ■

Tony Dillon



On Escapee

■ **IFR:** Autumn ■ **Developer:** Invictus Software ■ **Publisher:** TGA

Back before the days of motion capture, Delphine Interactive used the platform game world with a technique called Rotoscoping, which involves filming a person sitting out a movement, and then digitally painting over the scanned frames to create fluid, realistic movement. As a result, Flashback has always been heralded as having the best character movement seen in a 2D game. The only problem being the character was a little small and indistinct – facial features were relatively missing for example, but then what else can you do with such low resolution graphics?

That all looks set to change however, as

Invictus Software unveil one of the most ambitious intensive action games ever. It features no less than 800 hand-drawn frames of animation for the main character, allowing him to perform over 50 different moves – while being twice the size of the main character in Flashback! So, and stomp in amazement as your hero runs, crawls, leaps and swims in glorious VGA colour.

Take a look at the screen shots here – they are from the game itself, not the intro sequence! As well as all this animation, the game features a whole host of graphic touches to make the entire experience look even better. For example, rain falls in certain sections and reflective puddles.



while beams of light cut through each other and reflect through the surface of the ocean. You have to admit, it sure sounds impressive. I guess this gives the boys at Invictus a perfectly valid reason for the game's late-ness in being completed!

On Escapee claims to be a logical successor to Another World and Flashback. As such it features you in a typical Man-At-Arms-Against-The-World hero type – in a side-on, flip screen graphic adventure where you take from pillar to post, collecting items to help you along the way, whilst doing your best not to get killed. The playing area looks like it's going to be enormous, which it'll have to be as there isn't all that much room for the player to move in screen!

The game was due to be an Amiga only release, until some PC owning friends of Invictus caught sight of it. Once they'd witnessed the stunning character animation, the many enemy characters loach with their own intelligent, the digitised audio sound track, the full screen cut-scene animations and the wide and varied levels, they wanted some for themselves. Well, it's about time Amiga owners made PC gamers jealous! ■

Tony Dillon



H-Bomber

■ **IFR:** September ■ **Developer:** Aurora Works

Bombberman has to be one of the most addictive and exciting multi-player games ever released. It's strange that in a world of parents and the moral majority complaining of violence in computer games, a game that involves nothing more than controlling your opponent then losing a bomb until they should become a classic.

Like all classic games, the idea is such a simple one that it grabs you immediately.

and the game itself is so playable you can stick with it for months. This is something that US based Aurora Works are obviously aware of, as they have spent recent months putting together a Windows version of the game. Unlike other Bombberman influenced titles, H-Bomber looks like it's going to bring something new to the party, and we don't just mean the superb Eric Schwartz artwork.

Instead of the little guys in space suits running around a grid format that we've all come to know and love, H-Bomber places you on a barren rocky landscape inside a high-powered heavily armed with – you see guessed it, high powered explosives. The idea, as before, is to lay bombs in front of your opponent's craft which explode just as they come into range. However, this time you have the freedom to lay the bombs wherever you wish, making the whole thing just a little more breathless than before!

The game will feature up to four player action, with each player adapting one of the four available characters. Instead of all men



▲ Screen as you friends and punch your enemies with location

starting equal, as with the original game, each of the four crafts have their own strengths and weaknesses, and it's up to the skills and tactics of the individual players to survive in one of the most dangerous worlds since the Birmingham Exhibition Hall hosted International Gladiators.

With players competing locally or over a network, Aurora Works are sure it will generate the same sort of shouting, family arguments, and general use of explicit language that Bombberman managed to do so well. We can't wait to find out! ■

Tony Dillon



Championship Manager 2

■ Released: Imminent ■ Publisher: Eidos © 0181 636 3000

It has been promised on a regular basis for years now, but at long last it's here. *ChampMan2* was a massive hit on the PC, and still figures in the PC games charts. The Amiga version is likely to hit the top spot for Amiga sales, but you can't help feeling that Eidos would have done a lot better for it if they'd released this a year ago.

Players of the original *ChampMan* will know what to expect. The primary changes here are much more detailed player information, with major improvements in the range

of foreign players and better search facilities.

Apparently there is little lost from the PC version. The only notable absence are the lack of the Scottish leagues and international competitions. Your players still get caps from call ups in the style of *ChampMan 1*, but you won't get to see the results of World Cup matches as on the PC, nor can you win the international job. Other than that, we are assured the look, feel and playability of the PC version are all there.

Given that the PC version required CD-ROM, 6MB Ram and a Pentium processor,

► They said it never happens, then it would, then it wouldn't, and so on... Apparently it has now... or has it?



it's pretty impressive that they've managed to get the game to work on 2MB Amigas.

However, it seems that Eidos don't really know about modern spec machines, as they've had to excuse the OS to make it fit on a 386 machine. I fear they will alienate their purchasers by making it non-hard drive installable, then they would be making it require 4MB - we just hope someone comes up with a patch before too long. While asking about CD-ROM versions they thought CD-ROMs weren't common on Amigas.

Next month we'll be reporting on what good and bad about this conversion of the best football management game going. ■

Andrew Koon

Forgotten Forever

■ Released: Autumn ■ Developer: Charm Design © <http://www.khe.hu/~zsvacki/>

Looking at the screen shots, you would be forgiven to think that *Forgotten Forever* was another Command and Conquer clone. According to the authors, this is actually a Dune 2 clone, and work started on it before C&C was released. Whatever the priority of this game, the thing that's made it such an attention grabber is that when you look at the screen shots you get the impression this is something really special.

Forgotten Forever is one of the current, hugely popular real-time strategy games. It will appear on CyberageXII or WebDanceX screens and retains full OS legality, which means it should run well on all sorts of configurations. Charm design specify an A1200 with 386+ and a hard drive as the minimum requirement, but recommend an Q386/50.

It will have very large terrain sizes, fully 16 times as large as the terrains in *Dune 2*, and boasts 4 different terrain types.

There will be around 50 types of assorted air, sea and land vehicles to choose from, and around 30 building types. All will contain animation, with plenty of digitally sampled speech to go with it. The game will be mission based, with around 60 missions to start you off and more to come as expansion packs, and multi-player options will be available through mail, modem and possibly internet support.

So, what you want to know is when will



you be able to get your hands on it?

Development is reaching a pretty much advanced state, but Charm design doesn't want to rush into signing for a developer. Barely a week goes by without a software company moaning that Charm design takes time to answer their E-mail. If *ChampMan* can make *Forgotten Forever* look half as good as *On Escapade*, which is written by their friends in the Invidious Team, this could be a real winner. ■

Andrew Koon

► Hoping action Command & Conquer style. Can C&C ever get against it?



Nemac IV

■ Price: £27.95 ■ Publisher: Sadness Software ☎ 01263 722168

Are Zentek out to make a fast buck, or is this the version of Nemac IV the public were meant to see?

Tony Dillon does a poor Barry Norman... No, he does.

Do you really want me to insult your intelligence by mentioning the kind of game this is? You can easily tell from the screen shots, as from here onwards, I refuse to state the obvious.

"Which leaves me with a problem, actually. How can I state the obvious and pre-empt out of the game, there really isn't much to say. Originally certainly isn't the name of the game, but then if it's a good game, then that really shouldn't matter should it? And in all honesty, Nemac IV is actually rather good. A lot more thought has gone into the plot than usual, telling the age old story of government supercomputer gone haywire, trying to blow up the world, and how once the liquid powered only one man with the right stuff.

Mr Shoen

The presentation of the game is superb, and the fact at Zentek have obviously spent a

hell of a lot of time and effort getting this game looking as good as possible, from the polished, though predictable, intro sequence to the glorious rendered segue animations, the CD has been used to the maximum, which is how it has earned the title of The Director's Cut. (The original release version was on floppy disk, if you don't remember.)

For a change, then, the quality doesn't drop to mediocrity once you actually enter the game. High resolution texture maps cover every available surface, and it's nice to see that the maps feature more subtlety than the traditional stick everything at right angles, that most Doom clones seem to favour. There is a reasonable amount of variety between levels, though perhaps not as much actually in the levels as there could be. The lack of light sourcing places it a little behind something like Trapped 2, but the speed of the 3D engine makes up for it.

Slippy Slide

There's one main thing that fascinates me about Nemac IV. It isn't the plot, it isn't the rendered animations, it isn't even the fast fact, as a Doom clone, it has managed to make the basic gameplay even simpler than the original. The thing I like best, and the thing that I'm watching as I write this is, the music generated by guns and explosions. Knock out a barrel by shooting it, and watch everything in range that isn't actually nailed to the floor get knocked for miles, and that includes the relative corpses of your recently slain enemy. Stranger still, you also get knocked around after death, and it's quite fun to watch your virtual persona being sent slowly across the floor by a barrage of plasma shots from an enemy that wants to ensure that you're truly and honestly dead.

The question is of course, how close it plays? Well it's simpler than Doom. There's no weapons to pick up - only ammo for the grenade launcher, plasma cannon and chain gun you start the game with. There are no keys to collect, only codes found in computer screens dotted around the maps.

The levels are well designed mazes, with plenty to keep you occupied. The distancing fog used can make it a little hard to make out what's actually going on ahead of you, and there's times when it's easier to see what you're doing by switching off the col-



▲ Shooting the yellow barrels (bottom) - causes a chain explosion (top).

our and floor texture maps, but those with accelerated machines and hi-res displays shouldn't have too much of a problem.

As for game design, it's run of the mill.

As a game though, it's a well polished shoot-em-up, with a competent 3D engine and enough to keep you playing for ages. ■

Tony Dillon

Simply superior

The map feature of the game is by far one of the best. I have seen some screens. Overlaying the main game screen as simple vector graphics - in order not to disturb the flow of the game, this self-building map shows not only the walls and doors, but also any bonuses for you to pick up. Plus it preplots the location of any bad guys - or at least the position they were in the last time you saw them. It may not be enough to save your life, but it will certainly make it slightly easier to remember where you left that stash of chain gun magazine.

NEMAC IV - THE DIRECTORS CUT

■ Workflow system	100	■ Graphics	95
■ Sound of action	85	■ Sound	90
■ AI	90	■ Usability	95
■ Best value available	90	■ Playability	95

VERDICT

Not particularly original, but playable and polished.

85



▲ The large 'X' displayed next to the door here means you'll need a key.



Flying High

■ Price: £29.99 ■ Publisher: Islova ☎ 0500 131 486

As we move further and further into texture mapped 3D territory, it could never be too long before someone came up with a racing title. And here it is.



While I prefered this one last month, and we claimed that it looked good. We're reviewing it this month, and we are still going to claim it looks good. I'm more than happy to sit here and tell you how good it looks but unfortunately like so many games that have come before it, looking good and actually 'being' good are two things that seem to be mutually exclusive. Drive with me into the world of Flying High.

History Lesson

Many moons ago, and I'm sure some of you will remember this, there was a game called Out Run. It broke the mould of racing titles in the 16-biters by creating a new kind of realistic 3D effect that moved away from the simplicity of Pole Position by building the track out of horizontal strips, layered in parallel and then rotated 'toward' the screen. The result was an exhilarating form of speed and - for the first time ever - hills and dips. The palette could be scrolled in all directions, and those clever boys over at Sega knew exactly how to exploit it.

The technology was 'borrowed' by a thousand other titles (Afterburner, Powerball, Endless Road is name but these) and possibly most importantly for Amiga owners, by Commodore's Lotus series. These games were fast, enormously playable and hugely successful. Of course, looking back at them now they are a little dated - flat rac-



▲ The best looking since since CR. Flying High cuts a few corners to deliver fairly fast screen updates. No, that's not the end of the road, it's the horizon.



angles for a road and thousands of identical updates whirling past to create the impression of a crowded and somewhat old hat, but it's worth remembering these games for the sake of this review.

Promising

The title may not indicate so, but Flying High is a class in itself the same vein as the few I've mentioned on about in the preceding paragraphs. In a nutshell, you race as one of a pack of eight through a variety of locations (hilly, jungle and so on) to win, well, just for

the hell of it really. As you race around the enormous looped tracks there are bonuses for you to pick up, such as money to improve your vehicle (for example see the boxout on other interesting items which update your car on the spot such as turbo-boosts, for that little extra kick. Of course, there has to be some balance in life, and if someone is going to be good enough to leave nice things lying around for you, then it goes without saying that someone has to leave something a little less pleasant in your way. Traffic cones are bad news in this game - touch one and you'll go flying across the track to smash into the barriers on the other side. Some with oil cans and other cars. Best avoided really. So that's the run down of the game.

'What's it actually like?' - I can hear you crying. Well, we'll start with the good stuff. The game looks great, although the still shots probably don't do it that much justice. It all works on the same principle of parallel layers that founded Lotus, but this time overlying is texture mapped - the road looks particularly impressive for example, and as everything is sprite based rather than polygon rendered, it looks along at a fair old



♥ Visual tracks and scenery are a far cry from the likes of Lotus II.



A heavily red-tinted view of the future that isn't the game alone is dark - mostly at first.

track. There are three different racetracks to run it, and naturally the 320x240 is something that only accelerated machines are going to be happy with, but in one of the two lower resolutions it looks like you're playing happily on your basic machine. Even multiplayer mode, where up to four people can play at once, runs at a reasonable frame rate.

As for games, the 3D effect is a little disappointing. As you are working with sprites, and there is very little distancing there is no real sense of perspective. Panning the buildings as they fly past is unusual, as they come to follow the line of the road. But that this unusual perspective on the world detracts from the game in any way. After all, once everything starts moving at speed you're far too busy watching the road and trying to stay off the barriers to worry about whether the buildings are mathematically correct or not.

The big bit

You see, it's the gameplay that really lets this game down. The programmers seem to have come up with a very capable and impressive display engine, and forgotten to

spend any time getting the game right. There are so many flaws in the basic design of the game it's difficult to know where to start. So I'll start with something simple, such as the design of the tracks themselves. Very little thought seems to have gone into the actual line of the track. So much time and effort has been spent on making everything move as quickly as possible, and making the trackside objects as varied as possible that no-one seems to have noticed that the tracks are awful. As I've said, there is no real distancing to speak of, so you would assume this being the case that the last thing you would put in as a track designer would be corners tighter than my school uniform - along with the kind of hills and dips you would normally only see on a roller coaster. Unfortunately that's exactly what the designer has done with the end result being even less distancing than before. You try avoiding a row of traffic cones when the last thing you get off them is about ten feet in front of your car!

All over the shop

And then we have the car handling. Surely the most fundamental thing to get right. You can make the tracks any way you like if the car handles correctly, and you'll have a playable and entertaining game. This game has the worst vehicle dynamics I've seen in a game. Take the steering - for reasons only known to the programmer, they've gone for linear steering, which for those not in the know means that you're

The on the road price...?

In *Flying High* you drive a license futuristic 4-wheel drive buggy through the most mountainous city streets you're ever likely to see, and if you are going to stand any chance of getting ahead of the pack, then you need a few optional extras, available to buy between races. Things start in a more-or-less standard vein - faster gears, more powerful engines and turbo boost accelerators to get your top speed up to something truly uncomprehensible. Then you have what can only be called the 'Only Turbo' section. This is where you can get your hands on missiles, rockets and spiked tyres to give yourself the ultimate edge over the competition.

constantly steering. If you are steering hard right, then you need to steer left to straighten up, and this can take some time to get from look to look. It takes so long, in fact, that you do end up spending most of your time stuck in one side of the track or the other. You can't see the barriers coming, due to the lack of distancing, and by the time you do see them, it takes so long to steer into them that you're scraping along the outside barrier before you're anywhere close to actually turning. See where the problem lies?

It's this basic lack of responsiveness in the controls that really destroys what should have been a fantastic game. After all, this kind of game has been done many times on the Amiga, and done very well indeed. Although strangely enough, the Amiga conversion of *Out Run* was an absolute dog. It takes a lot more than good graphic tricks to make a game, and sadly this game really is nothing more than a good graphic engine with a rudimentary game attached. Hopefully they'll get it right for the sequel. ■

Steve Dillie



4 Standard lighting effects are clearly used with the road and tunnel system maps, giving the impression of a more advanced 3D engine.



FLYING HIGH

• Standard version	4.0	Score	85%
• Score of 100	10	Time	100%
• 100	100	Control	100%
• 100 available	100	Playability	100%

Overall

Great looking game, but unfortunately no gameplay

68

Tips Central



Phew! Things are finally back to normal at CU Towers and I'd like to thank everyone for sending a multitude of tips and cheats in. I can't reply personally to you all, although I'm trying my hardest... So do keep writing!!!

SWOS 96/97

Scorable Software

When you're old (Daniel Fox from Stockport is quite generous) the finest Swap-Bettor I have ever heard of, by the three for sure...

Tip Number 1 Most of my goals come from just outside the 18 yard box. Run towards one of the goal posts head on until just outside the area, shoot hard and low and apply a bit of after-touch so that the ball goes as close to the opposite corner of the goal as possible. A lot of the time these shots will go in.

Tip Number 2 Using two strikers with lots of speed, as the following at goal keeps. Very often the goalkeeper passes the ball to one of the full backs. With your fast striker, run forwards to collect the ball, turn to face the opposite goal-post and shoot hard with no after-touch. With a little bit of luck the keeper has not had time to recover and the ball sails in to the top corner.

Tip Number 3 This is actually more of a cheat than a tip. When shooting, hold the fire button down and tap "R". The screen will

flash and the ball will drop in the net if the shot was on target.

The fire button must be held down from when the shot is taken till after the screen has stopped flashing. Do not attempt to do this if the goalkeeper has already started to dive as this will make the game hang.

You'll find that this is particularly effective at kick off - on the following pitches: Normal, Frozen, Soft, Dry and Hard. All you need to do is simply pull back (or push forward if you are going downfield), then press and hold fire, and tap "R" - just as the ball is bouncing on the penalty spot. By the way all of these tips seem to work the same on all versions of SWOS and Semi-Soccer.



Gloom

Mark Magin/Cauldwell Leisure

What an excellent cheat from Allan Ullman for both versions of Gloom. On the options screen select About Gloom and hold down the Help key and press fire on your joystick. The screen should flash. Start your game, but press a numbered key, i.e. 1-5 awards you all the weapons and repeated pressing gives you full weapons boxes for free! Pressing zero for extra health, whilst pressing the Help key skips all the levels!



Watchtower

CyberAct/DIM

According to Mario from Arlington, you can get to the top of Watchtower if you input the following codes when it asks you for a code out of the manual:

Jump to Level	Code
1	34327
2	31264
3	31004
4	31488
5	31492
6	31379
Included Lives	31310
Included Grenades	47775
Included Time	68775

Remember to enter the correct code from the manual for the code protection slot.

Naught Ones

Interpretation

Super Super ship Steve Crooks says that if you type Joshua on the title screen, salvation shall be yours and you shall be rewarded with infinite lives! Cheers Steve!

James Pond 3

Millennium

And yet more codes for the James Pond games... by typing in MILLENNIA 34 any time during the game and pressing F10, you can enter a cheat screen. Pressing escape will return you to the main game.



Crystal Dragon

Magnetic Fields

Aerial and Liam of Scarborough give us a cheat I never knew existed. On the character generation screen, instead of selecting any characters simply press "done straight away" and two characters (North and Deftard) from the very beginning of the game appear. Both are strong, clever, intelligent and start at character level 2.

Lemmings 3

DMA Design

Young 13 year-old Kevin has given us the following codes for the Frost levels:

Level	Code
01	12800000
02	00000000
03	00000000
04	00000000
05	00000000
06	00000000
07	00000000
08	00000000
09	00000000
10	00000000
11	00000000
12	00000000
13	00000000
14	00000000
15	00000000
16	00000000

You need help

If you need help on any game, or you have some tips you'd like to share with your fellow readers, write to Tips Central at the following address, making your envelope Adventure or Arcade accordingly:
Tips Central, CU Tower Magazine, 27-28 Millington, Isle of Dogs, London E14 9JZ.

Adventure helpline

Simon the Sorcerer

How can you tell me how I can get into the Golem's cave for the waterfall? He keeps on saying 'This Marm shows told me not to party with strangers!'

Andrew Linton, Northumberland

The first rule in adventure games is to remember, "If you can't get into somewhere, perhaps you're not supposed to". And guess what? Yes, you guessed it. You can't get into the Golem's cave. On the other hand you are supposed to give the Golem a nice jar of Exemplary's Store and he will give you a fishing rod in return. See, the isn't as bad as you thought. On the other hand, the only way you can collect a specimen jar full of exemplary store, is to fish out a bowl of the mud yourself.

Zak McKracken

How do I get the Blue Crystal and the Crystal Shard, but how do I get the crystal out of the statue in Mexico? I think it's to do with the crown, which I have, but nothing happens. Also, what do I do in Stonehenge?

Craigie Dwyer, Poole

In Mexico you are supposed to go through the maze to the Map Room where you pick up the yellow crystal shard. After that you must use the yellow crystal on the strange marking. Then draw the crystal from the huge statue in the Great Chamber on Mars. Also, Golem is the one who needs to check out the Mars location.

As for Stonehenge, I suppose you could try to get past the last



Simon the Sorcerer (2)

of police which are normally guarding the circle against new age travellers who want to dance naked in the moonlight - but you would be in danger of being taken off to the Police Station. That would be 'a bad idea' as you might fall down the stairs to the cells - five times! Instead I would recommend that you try using the blue crystal on the other stone. After you make up - 'Yap, it's a dangerous thing to play with after stones, means the carrier all the way to the right, then quickly hit the button twice to leave before the alien arrives. You can return later to use bank crystal shards on the other stones.

Police Quest 3

I've been driving up and down the highway on Day six and getting nowhere. The only things I know how to do correctly are: put the letter paper into the toilet, and find the cassette in Monitor's locker. I then inform the Captain and get stuck. Please help!

Michael Simons, South Shields

Well they do say that "Smoking never prosper", so I guess it serves you

right for being such a "greedy goody" and letting tales to the Captain. On the other hand you have already been in pain in the butt for five days, so I guess you might as well carry on. You should, leave the Captain's office, drive to the Coroner's Office, and find the location from the map in the game manual. Finally, open up the cabinets until the Coroner appears to give you an envelope.

Future Wars

About seven years ago we purchased Delphine's Future Wars, but were never able to get past the section after the Map Room. On entering a coded doorway there is a room of machines where the only thing of use is a photo-copying machine. After trying various things, a man enters the room who then shoots us. As you can imagine this proves extremely annoying.

Unassigned, London

Well, I'm afraid I must side with the owner of the Karma machine. If you insist on messing around with other people's possessions, you must expect to get stuck! Of course you have also made the foolish mistake which all players make in thinking that the pretty circle of light on the floor to the right of the machine is only there for decoration. Well, it's not! You must operate the green button, place paper in the opening, operate the red button and take the documents. Now move swiftly to stand in the circle of light to be whisked off through a time portal.

Goblins II

I cannot get Pingu and Winkle past the sleeping giant. I'm carrying a stone, a battle, some matches, wine and a sausage. I've been stuck



there for almost two years!

Mr. Starnesley, Melbourne

Well I've got to hand it to you - or else it's obvious that you're never going to get it! The idea at this point is to provide the giant with a breakfast so he will let you pass. Everyone in the world knows, even the French who created this silly game that a real breakfast consists of a fried egg and sausage. So it's an egg you are looking for at this point. Look around and sure enough, there stands a chicken. Get Pingu to stand behind the chicken while Winkle picks it up. While Winkle holds it, (the chicken!) Pingu should let the chicken with a sausage. An egg will pop out which you can collect. Use the sausage to get past the pig. Now use the matches on the sticks to make a fire, and use the egg on the fire to wake up the giant. Of course being a rotten French giant he'll also want your wine and sausages before he lets you pass, but then you would expect that from sneaky foreigners.

Big Red Adventure

I've found a way to have as much money as you want, and be able to visit any location you desire.

First make a note of how much money you have, then create a save game file. Skip the game and load up a cheat. Go to the directory where the game file is stored and edit the file using the command - ED filename

You'll find that the third word is (as your present location, so change it to a different one. Search down the file until you come across the number which is the same as the amount of money you have. Change this number to how ever much you want.

Brian Davis, Liverpool

Winkles!! It is fantastic if I'd had a save game position which I could edit so well!



Big Red Adventure



Police Quest 3



Goblins II



I don't believe this. More hardware, more software and more of the same excellent regular features. I tell you, we've never

had it so good here at CU Amiga.

50 ArtEffect 2

Image and Fontner's latest version of their Photoshop look-a-like appears. Is it worth the considerable price hike?

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Presenting a new version of the Siamese BTQ software and an Amiga 1200-KM24 Ethernet adaptor.

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Andrew Barn checks out two new Dig Pen graphics tablets to see if the pen is mightier than the mouse.

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Two brand new Genlocks arrive on the scene from Micronik. We review both the computer and 3-Frame versions.

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Marceli's slip together A1200 tower case gets a thorough test out with a variety of Zorro cards.

59 Amigo A1200

Intimate Computer System's new A1200 tower case based on the Micronik keyboard but with a vertical case. Is British born?

61 Art Studio

This newcomer to the image processing/cataloguing genre comes highly recommended by German press. Does CU Amiga agree?

62 STFax

Italian shareware Fax software hits the scene. Supporting Class 1 and Class 2 fax modems, STFax now has serious competition.

64 PD Scene

Games, games, and various other strange things from the glorious world of PD and shareware entertainment.

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This section is full of all those fairly little gadgets that don't seem a lot, but we don't know how we'd survive without them.

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More quality artwork from our readers makes its way onto the pages of CU Amiga Magazine.



Amiga 1200 M



Art Studio M



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Micronik Genlock M



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TechScene

Art Effect 2



■ Price: £119.95

■ Supplier: Blittersoft © 01508 261 466 <http://blittersoft.wildnet.co.uk>

Art Effect 1 earned CU Amiga's praise and adoration not long ago. Now Haage and Partner have moved to Art Effect 2.0...

The new version of this slick graphics package has a full Affex interface, multiple undo-redo, some interface reworking, and best of all, the implementation of "layers" – the ability to treat a single picture as multiple images composited over each other, like an animation cel.

The main program revolves around seven major menus, and a single command toolbar. As a bonus, a window large enough for a single line of text lives at the bottom of the screen, and provides pop-up help for almost any button in Art Effect or its modules by simply leaving the mouse pointer on top of the button for a second or two.

A number of submenu options bring up their own windows, which are also pre-designed to the first eight function keys. More basic manipulations (flipping the image etc.) are single-manus selection. Everything is very comfortably laid out, and while not every tool is so intuitive you can use it immediately, nothing is so advanced that you can't hit the "Cancel" button if you make a mistake. You can work on multiple projects in multiple windows, memory permitting. CyslerGraph.

is fully supported as is a special HAMB mode – avoid unless necessary as HAMB is a major drain on CPU resources.

Picture conversion

Art Effect ships with basic image format support, most notably for IFF and JPEG. To get a more complete library of image format support, including the ability to save GIFs, you need the additional SuperView module for Art Effect, which runs around UKP90.

However, like most good art programs Art Effect has autoconversion of incoming image types, and a simple "save as" brings up a requester of the supported image save formats. If you own the SuperView plugin, you'll have to pick "SuperView" at which point you're presented with a second menu of the SuperView save formats.

The SuperView module for Art Effect 1 still works with Art Effect 2, though you may need to check with your dealer to make sure you have the latest revision of the SuperView plugin. Until I upgraded, Art Effect 2 would crash when it attempted to initialise. The new Affex interface means that Art Effect is now capable of converting a mass of pic-



ture formats without additional user intervention. Previously, Art Effect was hampering in being practical for only one image at a time. This is relevant if you're preparing a picture library but need to get a group of images in a common format.

Filtering the wheat...

There are cheaper ways to convert images, and the real attraction of any image processor is the effects called "flair" in Art Effect.

Art Effect's come in many flavours: colour, blue, sharpen, dither, distortion, blur, line, and "other". These are the general cat games for the 30+ filters that ship as standard with AES. Art Effects' filters all line up a standard-size preview window with whatever settings apply to the individual effect. The preview window let you view the whole picture or a magnified section with the effect.

Bits and bobs

Documentation for Art Effect 2 consists of the Art Effect 1 manual and two AmigaGuide addendums, one for new 2.0 features, the other for the Affex interface. The printed manual is competent, and the addition is easy to read.

Haage and Partner have a pretty good reputation for support in my book. Art Effect 1 free upgrades were fairly common. The code is now written in their own StreamC, so it's easier to know where to point the blame when things are beginning to get wrong. They have a very strong online presence and are one of the key supporters of PowerPC's PowerPC initiative, promising PowerPC-aware effects for Art Effect in the future.



Art Effect relies on the image processing routines with various PC and Macintosh.

applied to it, although I'm disappointed that the preview size is fixed and that the zoom feature locks to the center of the image.

You can open multiple filter windows at once, which clearly need to each other in real time — if you apply one effect, the remaining preview windows adjust without intervention. This also applies if you make a change with the pen or brush on an image.

Some filters are less flexible, such as color correction and negative, others purely for showing off, like the Gabor and Carl effects. The Power! Effects 1 plugin disk is largely made up of effects of the latter type, designed to distort or change an image.

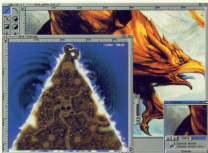
By default, effects are applied to the entire image. By using Art Effect's masking feature you can block in or out regions of the image you wish to limit the effect to — the downside is the regions you select are rectangular. It's OK for a number of tasks, but means Art Effect is ill-equipped for retouching or applying very precise effects. A way to work around this limitation is with layers, although it requires some premeditation.

Cutting through layers

Layers are a way of approaching an image that doesn't treat it as a single entity. Rather, it looks at an image as separate images pasted onto each other. This is the cornerstone of Photoshop's operation on the PC and Mac, and is one of the things Average Image programs have not kept pace with.

Those familiar with Photomage have a partial understanding of layers. In Photomage, you define an area using a shape or fill and an effect can be applied to the area inside 'on top of' your image until you feel the effect you want, make all the changes to the area, and stamp it down. That's much like having a background layer (the image you're working on) and an 'effect layer'. In Art Effect, you're up to three layers. First the background, and two user-definable layers. Using a special menu, you pick which layer to work on and from this point, any changes made to the image will only affect the layer.

The layering menu also lets you select opacity: 100% opacity means the layer with precedence (achieved using drag and drop) on the layer menu will completely mask the



Multiple layers allow for complex, many-stroke effects without lockdowns.

other where they overlap. Lower values allow for more subtle blending and compositing effects. You can also combine layers at will, treating up a slot for a new layer once you've got your desired effect. If it all sounds incredibly daunting, don't be discouraged.

The Art Effect 2.0 online manual has a very straightforward and easy-to-follow tutorial on layers. You can save an image in its layered format for future editing, but only in PPT format. If you choose to save in anything else, you'll have to combine all of the layers into one, which will make it impossible for you to continue your layer work. This is fine if you're finished editing, of course.

Three layers isn't a lot but it's enough to get by, and the logic example shows how it's effective. But, as is often the case, more is always better. Hopefully there will be a limitation not by design but determined solely by memory availability in the future.

Layers going in is a memory hog, so put it politely, and they do cause something of a performance hit as a lot more data is used, meaning you're more than likely to be cutting into the program's built-in virtual memory swapper. If you've been thinking about getting a new SDRAM or DRAM card, then now

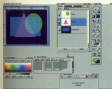
could be just the perfect time.

Stacking up

Art Effect 2 is a worthy successor to AE 1. Ease of use is less, support of ColorDepth is at color depths is acceptable, and it's snappy to work with too. Multiple level undo and Alix are here, but this hasn't come without a price as Art Effect 2 costs twice as much as AE 1. This price is at the same level as Nova Design's ImageIt 2.0, which has more powerful effects.

Image and Painter is rather aggressive in their promotion of Art Effect. They liken it to Photoshop, the expensive, powerful image processing package for the PC and Mac. With Art Effect 2, the program is more daunting, if not of a direct comparison with Photoshop, then certainly with being considered among the ranks of the most impressive image processors for any platform. ■

Jason Compton



ART EFFECT 2 Developer: Image and Painter	
System Requirements: 16 to 655,355 + ColorDepth, 4 MB free RAM available	
Ease of use	90%
It hardly gets any better than this	
Performance	10%
And expects all parents' things and all for everything	
Value for money	94%
You're going to be a huge wall now because all wall images	
OVERALL A terrific performer, made excellent by its own features.	
91%	

Siamese RTG & A1200 Ethernet

■ Price: TBA ■ Developer: HIQ systems © 01525-210580 <http://www.siamese.co.uk>

Great new things are on the horizon with HIQ's Siamese RTG system. We take a sneaky look at the new version that will run over Ethernet and an A1200 Ethernet card to go with it.

In the Siamese 2.0 RTG review (July 1997 issue), we looked at the revolutionary software/hardware package that allows using a PC as a superior graphics display for the Amiga. We went on to mention that HIQ were working on a version that would work via the TCP/IP networking standard. Well, progress in this area, well we got a sneak look at the new Siamese RTG software working over Ethernet. Rather than the paltry 12 kilobytes a second afforded by a serial connection, Ethernet promises over 250Kb/s with the A1200 Ether adaptor and faster still if using a 20mb unit.

A1200 Ethernet card

HIQ is to release a brand new Amiga 1200 Ethernet card developed by Hydra Systems. The C150 unit utilises a standard IBM PCMA-

DR Ethernet card with an adaptor to modify the A1200's PCMCIA port to work 100% reliably at speed.

A small black GNC 'risc Ethernet' driver box plugs into the A1200 and is provided the cable connection. For existing owners of the Siamese RTG software, HIQ is going to include a PC PC Ethernet card, cables, 1 power and terminators for a complete solution at no extra charge. The same applies if buying the £199 Siamese RTG software at the same time.

Hydra Systems are putting the final touches on the new A1200 PCMCIA Ethernet as we write to press. HIQ's bundle will allow displaying of the Amiga screen on a PC, suitably equipped with a high speed graphics board as you'd expect but at unprecedented speeds. Due to the serial bottle neck having been reduced drastically.

20 times serial

Initial tests showed that the A1200 PCMCIA Ethernet adaptor turned over 250Kb/s, around twenty times the speed of the internal serial port. Ethernet is rated at 10 Megabits per second and so in theory can accomplish around 1000/s but here the A1200's PCMCIA interface slows things down. Not being one to look a gift horse in the mouth, the difference to the Siamese RTG was astounding. Icons appeared as fast as they did on the A1200 native. Window drawing and general GUIs appeared almost instantly. In many operations it was clearly quicker than even a top line Amiga equipped with the fastest Amiga graphics board, the Picasso IV. The software driver is under the process of being optimised for further speed increases.

It's not just speed that's the issue here, now that Siamese RTG is moving to TCP/IP the Amiga will run a TCP/IP stack such as Miami to communicate down the Ethernet. It's easily possible to have the A1200 connected to the Internet via the PC with the use of one of the many PC WinGate clone kits. Fancy having the latest Hercules Communication and AmPC on the same hi resolution PC screen, both accessing the Internet. It really does work, we did it and it's a wonder to behold.

A more novel use of the new RTG RTG system is that you aren't limited to Ethernet. TCP/IP is the communication protocol used by the Internet so it is possible to RTG one Amiga's complete display over the Internet to a PC anywhere in the world. This isn't fantasy, it actually works. HIQ's test program, that Paul Nolan (see his Points of View this month), is also working on being able to send different screens to different machines. CyberLink's 16-bit hi screen support is also being worked on. Gee, it's exciting stuff.

Next month

Next month, expect a full review of the new Siamese RTG software. TCP/IP is just one of it's improvements we're checking in detail. We'll also be testing the A1200 PCMCIA Ethernet cards performance with the Siamese RTG software - and with Amiga to Amiga networking. So don't miss October's issue of CU Amiga Magazine! ■

Mal Bellhouse



► Here's the A1200 Ethernet prototype showing the main interface and the RTG adaptor.

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E & S - 21/03/97

Digi Pen Graphics Tablets



■ Price: 303 £59.95/606 £89.95 (upgrade £19.95) ■ Distributor: Bittersoft ☎ 01906 261466

It's been a long time since we looked at a graphics tablet. For a machine so graphics oriented, where are they all? Micronik have them, it seems.

▼ The 303 is especially designed for comfortable hand-held use.



▼ Flexibility is the key – tablets can be used without drawing tools like mice.

Ever since I got my hands on a Kalls pad for my old Commodore 64 I have been very clear to me: if you want to do computer art you simply have to have a graphics tablet. Given the heavy concentration on graphics usage the Amiga has enjoyed, it is little wonder that

the latest graphics tablets have made in the Amiga market. At the top end of the field, there are drivers for the Wacom range of graphics tablets, but also there is very little support for these excellent touch sensitive pads in software. Main touch sensitive pads can work as mice replacements, and will therefore work with all mouse based software. Two notable entries in this field have been the Genius tablet from Power and the cheap tablet from Plan. Even these two are hard to get now. Thank god for Micronik.

Mouse based software. Two notable entries in this field have been the Genius tablet from Power and the cheap tablet from Plan. Even these two are hard to get now. Thank god for Micronik.



Micronik's new range of mouse replacement tablets are actually the Omnican range of cheap PC/Mac tablets which Micronik have adapted for Amiga use. We looked at the 606 and the 303, 8 by 6 and 3 by 3 inches, respectively. There is an adapter from the 8 pin serial connector on the pad to the 25 pin plug on the Amiga and a little through connector which takes power from your joystick port in the case of the larger 606 board.

Software installation is very easy, all done through a standard workload installer. The software provided is GEDrive, which will in fact run quite a range of graphics pads and serial mice. All the software preferences are set up for you by the installer.

So now you have your tablet up and running, what next? The tablet replaces all mouse use, pressing the pen down onto the tablet being a left button press. The right button is operated by a small button on the shaft of the pen. The tablets do not interface with normal mouse control, so you may find it convenient to use your mouse for mouse operations. Selecting menus from the pen is not great, and sometimes goes a little wrong.

Smooth...

Both tablets are very smooth to use. The only real issue devices have ever had in terms of price was the Tablet, which was a real little thing but too clumsy for delicate work. In contrast the pen of these glides smoothly across the surface. The line of the tablet never let your wrist move as fluidly as this does. The boards track very well indeed, only losing angles in curves when you draw very fast indeed. These are very precise units, with an accuracy of +/- 0.25 mm. The hardware runs at up to 10000, although the software only offers up to 8000 baud. The driver software has a nice GUI front end, and here you can try with different values of DPI. As default they come in at 800dpi, but you can change this to make off a little smoother for speed across the page or vice versa.



▲ The 606 makes a very nice desktop tablet.

Resolution

Drawing with these tablets makes mouse drawing look substandard, with a much higher resolution than anything you'd class as a real within the price range. You may prefer the smaller area to draw on as it makes moving around the screen easier. As for general preference, I'd go for the 606. If you're even remotely serious about freestyle art on your Amiga, these tablets offer a superb answer for the artist on a budget. A well deserved superstar award to both tablets. ■

Andrew Ryan

DIGI PEN 303 & 606
(Developer: Micronik)

System Requirements:

10.2.1.0, Amiga 500 and up

Size of unit	90%
Has best feature combination but it was still without to get	90%
Performance	90%
Reliability	90%
Value for money	90%
Tablet will work today if these prices? Yes or No?	90%

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Micronik Genlocks

■ Price: MG-10: £170 ■ MG-25: £230 ■ Supplier: Blittersoft UK ☎ 01908 261466 <http://www.blittersoft.com>

First impressions on opening the boxes were that these genlocks were robust and well made, but first impressions can often be deceiving...

To connect the genlock to your Amiga, first make sure the computer is off; unplug the monitor lead from the Amiga, plug this into the RGB socket on the genlock, then – using the lead supplied, connect the genlock to the Amiga. It couldn't be any simpler than that really.

If the MG-25 and MG-10 genlocks put to the test, the cheaper MG-10 surprisingly isn't the nicer (buttons, with bright white position indicators so that you can visually check your setting with ease. Beyond that, the main difference between the models is that the MG-25 accepts higher quality SVHS (also known as Hi-C or Hi) signals, so in theory it should be capable of much better performance. Also, the SRGB input on the review model wasn't set up properly so a severe lack of the luminance part of the SVHS signal made checking the higher quality input impossible. In addition to that the reset push button didn't work properly either.

All was not lost, as the SVHS output worked fine, and one of the benefits of the MG-25 is its remapping of the composite signal (CVBS) into SRGB and vice-versa. This means that if you have only a CVBS source into a SVHS recorder, you can make good use of your recorder's higher quality record capabilities.

RGB altering

Both units have controls for colour balance, contrast, and brightness, in addition the MG-25 has a group of three knobs with which you can individually alter the RGB of the output. There is also a bank of four push buttons that allow you to select "Alpha", "Invert", "Bypass" and "RGB".

The extra controls on the MG-25

give you tremendous possibilities with regard to the effects you can generate. Want to do a "pink Financial Times" type advert, no problem – just alter the RGB values to get the effect you want. Press the RGB button and your Amiga monitor shows just the computer output, whilst the second monitor shows the red effect of the video and the computer graphics, great when you're doing semi-transparent alpha effects and need to see the graphics in solid at the same time.

One curious thing was that although the RGB controls altered both the Amiga graphics and the underlying video, the other three controls (colour, lumin, contrast) only changed the video component.

One curious thing was that although the RGB controls altered both the Amiga graphics and the underlying video, the other three controls (colour, lumin, contrast) only changed the video component.

Fading in and out

Fading the graphics in and out, to get a smooth transition is a little fiddly using the "CPU" and "Video" knobs, especially with the larger knobs on the MG-25 as you need a full rotation of the knobs, and they're quite close together. If you are one of those building DIY enthusiasts who is good with a soldering iron, there is a circuit shown in the manual which allows you to make a remote fader. Micronik thoughtfully provided a socket on the rear of the genlock into which this can be plugged. Use slider type potentiometers and I should imagine you would get some nice smooth fades.

Overall performance

They both perform well, and with careful use of colour, contrast and brightness controls, you can minimise losses caused by insertion of the genlock. The results aren't up to the

QVP 2-level map box.



▲ The MG-25 will also allow you to individually alter the RGB of the output.

really use, but it's close. If you want a manually controlled genlock these should do the job, but if you want something controllable from say, within Scale, then the QVP is going to be the better choice.

One important thing to remember when using genlocks is, the results depend heavily on the quality of your video input signal. Use an old video tape with worn sync pulses as the source, and the picture will jump all over the place. Given a decent input signal you can get good results, use a timebase corrector and you can achieve something very professional looking.

All in all both genlocks offer good value for money, picture noise was acceptable with little colour bleed – quite normal for genlocks but if you can afford it, go for the MG-25, as the additional controls and effects are well worth it even if you don't have SVHS facilities. ■

Carol Hammond



▲ Good position indicator buttons on the MG-10 means clearly checking the settings is easy.

GENLOCK MG-10

Developer: Micronik



System Requirements:

RGB In, RGB video source & a Host/Video Program

VERDICT

Good value, compared to £160 a £170 is quite reasonable at £170

90

GENLOCK MG-25

Developer: Micronik



System Requirements:

RGB In, RGB or SVHS video source & a Host/Video Program

VERDICT

Cheaper than the competition for a SVHS Genlock

94

Infinitiv A1200

■ Price: £159.95 up ■ Developer: Micronik ■ Supplier: Bittersoft ☎ 01103 261466

Even with the help of our DIY articles, many people want a commercial alternative. The Infinitiv tower meets the challenge of ICS.

The first thing we thought when it came out of the box was "Plastic?" You have got to be kidding! And ever since, our opinions on this choice have bounced up and down like a yo-yo. There's no doubt that you know what you are looking at when you see a Micronik tower. They are their own distinctive design, a tower parasite built to accept an A1200 motherboard.

The Unique Selling Point of this case is the custom construction. This was built to take an A1200 motherboard and does it very well. Once you have removed the shield from your motherboard it slots very neatly into a removable cassette which slides home into the motherboard.

Plastic fantastic?

To make the case this easy to assemble means that while it may be to the customer's liking, this kind of custom fabrication can be very expensive, no doubt why Micronik chose to go for plastic. A point in favour of the plastic construction is that it allows the walls of the case to clip in and out of place for amazingly easy disassembly of the case, a blessing for people like us who are always messing around inside. Additionally this design allows extension bays to be added to the top. On the minus side the plastic is too soft for the deep toothed screws Micronik supply. We would have preferred nuts and bolts or even embedded metal threads; the plastic case is soft and cuts easily – and a screw loosens the plastic when we inserted it.

A warning side issue of the plastic construction is scratching. To give the tower proper RF shielding Micronik have had to spray the inside of the case with a coat of RF shielding paint. There seems to be some danger of accidental shorts being caused by

this design, and we have heard reports of a number having suffered exactly this problem.

The busboard fits to the accelerator slot on the motherboard via a simple pass through connector. If you plan on using a graphics card, you'll have to fit the video adaptor too. This consists of three PLCC sockets which you have to plug over chips on your motherboard and a trailing wire which has to be soldered to a leg of another chip. The markings on the sockets were a little unclear, but easily figured it out. The vol. setting on the other hand may cause problems to some – ICs are susceptible to heat – so handle with care if you aren't too experienced.

Disappointingly, the case has some fairly obvious omissions for something custom designed. The built in fan for internal floppy drives saves a great idea but as they aren't removable, any other 3.5" device must be fitted with an adaptor in a 5.25" bay. With the accelerator pass through connector in case, there isn't enough space in the case for an accelerator, so you must buy at least one extra bay just for the height. An oversight that adds the cost of an additional bay to the basic cost of a tower if you want it or not.

When we assembled the machine, it seemed to suffer from frequent crashes. After a lot of fiddling we traced this to a



▲ With the wire flexing against metal under the bolts, Micronik use the clearest thing to an official screw case producer – it cut quite a mark, so this picture suggests!

loose PDI connector. With that fixed we got the machine up and running and immediately hit another problem. The card slots on the rear were a little narrow and our Amiga card didn't quite fit.

There's a lot to like about with this case, which makes the flaws seem much more unfortunate. It is the closest thing to an official case, which will attract some, but it is a rather troublesome beast, and for the money you would expect a higher overall build quality than this. ■

Andrew Sims



▲ The Infinitiv's case assembly takes the bit of explained case possible, then the removable cover.

Some relative costs.

Design from Mic adapter PCB	£134.00
To above, constructed	£199.00
Micronik tower; Mic adapter PCB	£205.00
To above plus from 2 board video adapter and PCB/CB adapter	£261.00
To above plus one extra bay of each one	£312.00
Design with all of above	£341.00

INFINITY A1200

Developer: Micronik

System Requirements:

A1200 motherboard, accelerator and palette

Cost of use 99%
The machine makes assembly very easy, the construction is all well matched and robust.

Performance 85%
Does your choice show what is pretty nice, but reliability is questionable and design isn't perfect.

Value for money 85%
Good changes if you go for a package than getting the parts, but still worth saving.

VERDICT

A good product that ought to be brilliant.

84

Amigo A1200 MMS

■ Price: £99.95 up ■ Supplier: Intrinsic Computer Systems ☎ 01474 335294



With tower conversion being probably the most popular option amongst today's Amiga users it was never going to be likely that Micronik would have a free run at the commercial tower systems market forever. Two likely looking rivals have surfaced in the last couple of months. The Epsilon line we hope to review next month, but on the occasion we have the ICS Amigo.

The ICS case has a power supply mounted right, leaving space for the rather elongated AT1000 motherboard. A replacement backplate has cut outs for the ports at the back of the motherboard. It is a noticeably taller tower than the Micronik case and takes advantage of this in the number of drive bays. The ICS unit comes with 2 floppy drive bays, two 3.5 inch hard drive bays and three 1.25" drive bays. Plenty of space there.

The power supply is a fairly standard 200 watt unit, more than enough power, and connects to the motherboard either via a Zorro board or a connection through the back of the case into the motherboard power socket. If the Zorro board isn't fitted with the Zorro board in place, the motherboard draws its power from that. Headers in the Zorro board connect a standard power connector from the PSU.

Easy Assembly.

Installation of the case is no a complex affair. The motherboard has to be removed from the case, but can stay in the metal shield.

Internal drives inside the case make the sliding of the motherboard into place a touch fiddly, but since you have it in place it slots easily into the cut out and is held in place with spacers and screws connecting through the motherboard holes. The keyboard interface supplied was a crude solder job but ICS have informed us that they are going to be using this keyboard interface. In the future, these are far easier to fit.

A long ribbon is provided for the floppy drive and there you have it, a tower solution pro-

vided for an old drive problem.

As the internal drives on the Amiga do not have face plates, how do you fit them in a case? Micronik solves this by building face plates into the fronts of their cases, which makes life easy but is limiting. Epsilon have a nice little adaptor which allows you to plug in a PC floppy with built in face plate, but this still means chucking your own floppy ICS have a solution which is both very flexible and rather obvious. They have made small face plates which slot into place very nicely, allowing internal drives to be used without conversion. They add very little to the cost and unlike Micronik's built in fascia, it allows you to use internal ZIP or FDI30 drives, not to mention allowing you the option of connecting PC floppy's via the Catwashed.

Tight fit

Fitting a Zorro card can be a little tricky. The space inside is a bit of a squeeze with motherboard and Zorro in place, it requires a certain amount of frustration and cursing while doing this. Sliding the Zorro board in after the motherboard was in place seemed to save considerable trouble. Fitting the Zorro board is broadly the same as with the Micronik, as ICS use the Micronik board.

After that is done, all that's then left to do is to plug the LED connector to the LED header on the motherboard, close up the case and you are ready to go.

There's no difference in performance between this and the Micronik. They both have enough power and both use the same Zorro board. Where this tower wins over is on conversion. The easy access of the Micronik case just doesn't compensate for the proper shielding, the greater flexibility and the large number of drive bays as standard that the ICS boards.

Plenty of people will plump for the Micronik because it is so easy to assemble. But where ICS could really cheer you up is on price. Check the low on relative costs to see for yourself. For a interchange of around



▲ We'd just take one word for it, we need another tower for the office, and guess what we're going next?

Old ICS will do all the conversion for you. A nice price for a good tower case with all the features. A check win for the boys from Grosvenor. ■
Andrew Kane



▲ The mother backplate allows nice easy access to the data. Notice the SCSI output and power lead present.

AMIGO A1200 MMS

Developer: Intrinsic Computer Systems

System Requirements:

at 68000, 2mb RAM, conversion unit and adapter

Case of use

80%
Working to remove the former state of the motherboard almost makes up for not having the credit.

Performance

80%
Seems reliable and trustworthy, plenty of tape, lots of working space. What do you expect?

Value for money

95%
It was one price and a range of options. They'll remember it for you for more than the price worth change for a bit.

VERDICT

Maybe not the most professional of towers but it is the best.

90%

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ArtStudio 2.5

■ Price: 99DM (about £33) ■ Developer: Motion Studios ■ Supplier: Wierd Science ☎ 0116 2483800

We took a peek at a new piece of image processing software from a relative new-comer to the English speaking market. Just how easy was it to use then?

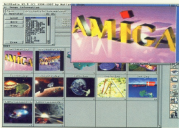
ArtStudio 2.5 comes in two pieces: a CD containing ArtStudio 2.0 and some support material – mainly pictures, plus a floppy containing the ArtStudio 2.5 upgrade. You need to install 2.0, then 2.5, to get up and running.

You'll notice the interface of ArtStudio is unusual compared to most image processors (which either operate on a working screen or with any number of open image windows). You first define a catalogue of images, then get a window with thumbnail representations of the images in your catalogue. After this catalogue is defined and saved you can re-load at any time, provided all of the images are still in place (if you're referencing off a CD, you'll need that CD in the drive next time you work with the catalogue, since ArtStudio will not copy the whole image).

From the catalogue, images are sorted by size, path, depth, etc. You can call up zooms of the thumbnails, or an external viewer, or the built-in routines to examine the entire picture. The cataloguing is good – but there's no ability to mix thumbnail view. You can define sublevels of the catalogue, allowing for percolar organisation if your picture collection is out of hand.

Changing the guard

Amiga graphics manipulation packages have seen many changes. For years, ADPs ruled, but when AGO became Studio Pro, ADPs all but vanished and for a moment, only ImageFX (a two-floppy design tool) got. PhotoWorks then rose as a better-price product but legal problems and the ending of AmigaShare forced PhotoWorks to the background. Hango and Pehners followed filled this gap mostly. Personal Point's conversion and effects capabilities like the lines between conventional paint and image processing programs. But for those with less to demand, the year two years have seen a growth of high-quality image tools and features, including the Dean brothers' ImageFX, and Simon Edwards' Image Engineer. So it seems like everyone's had a hand in this particular variety of software lately!



► ArtStudio is displaying a catalogue of pictures here

Image effecting

ArtStudio can also apply effects to images in your catalogue. From the Operators menu, you can flip, emboss, and apply about 40 processes in total. Sadly this is where ArtStudio's weaknesses begin to appear. The selection process for images is confusing. Clicking the mouse button on an image has one of four effects: it can call up information on the picture, bring up a zoom window for the thumbnail, view the full picture, or mark it for processing. It's your job to keep track and make the right changes on the fly.

Once you mark an image, you have to call up the Operators menu, then load the marked image into the operator, double-click the operator in the menu, then view your results. If you like them, you can save out the image. You also need to flush the memory once you're done using the 'Free' button. All this should be automated, but isn't. Oh, and did I mention those mice are in German?

Speechen zie Deutsche?

ArtStudio has an English version on the CD – and although the main program menus are in English the effect operators are mostly in German. Also, the documentation is only available online, and the AmigaGuide file isn't even properly formatted – with a number of crucial links describing the effects operators inaccessible. You'll have to load the plain text version or edit the AmigaGuide file to make it function correctly. The documentation is also incomplete – for example, it establishes that you can load images from MPEG, AII, and

other animations, but it doesn't explain, nor is it apparent from the program itself, how to load these animations (as the first frame).

It is actually CCS and AGA compatible, and also supports CyberGraphX, Graftix, and the native modes of the Picasso and Rastex boards. It also loads many image formats, restricted only by higher priced competitors although the formats it can "save" are limited. Of the ten formats offered, only JPEG and PP-DEEP are useful to most Amiga users.

Cataloguing aside, ArtStudio isn't bringing anything new to the table. So for serious work check out ArtEffect, or the program that's still king, ImageFX, as ArtStudio simply doesn't have a place among such peers. ■

Jason Coleman

ART STUDIO Developer: Motion Studios

System Requirements: 68010, Amiga 1.0 exp. Exp. 2.0 2.5. 5.0 or later. 1000KB free. 1000KB free. 1000KB free.

Size of set: 40MB. Several picture resources, including pictures.

Performance: 100%. It also needs about 10MB on the disk.

Value for money: 50%. It also needs about 10MB on the disk.

Good for: a catalogue. Poor for an image processor.

61%

STFax

■ Price: £20 ■ Developer: Simone Tellini
■ Supplier: CUED (Magazine drawer)

Even if you're sold on the prospect of the Internet, a modem is also damn useful as a fax. The new STFax promises ease of use in shareware form.

There are those with modems and those without. Generally those with modems are on the Internet and so have a 30000 baud modem or higher. I'm yet to see one of this specification that didn't have some form of fax capability built in. Better still, even the cheap 10000 baud variety have acceptable fax capability and most usually will go as fast as fax made as the more expensive models.

£40 pound fax machine

Will a £40 pound modem really take the place of a fax machine? Come right it will... and do a better job! A normal fax machine scans in a document and faxes at the same time. Using STFax, we can print out directly from a word processor into STFax without ever wasting paper. STFax acts as a printer driver when the little 'printer driver' check box is selected on its low profile GUI.

STFax supports Class 2 and Class 2.0 (which is different believe it or not) and the bog standard Class 1 kind that every modem should at least support. I get STFax to work on a very fancy USA Courier Class 2.0 so long as the baud rate was taken down to 7200. I also get it to work with an extremely cheap 14400 baud Compaq modem from Wizard Development. However, even with the latest drivers I couldn't get STFax to use



▲ Here's a fax being composed in Word Writer, now printing in STFax. It expands optimally upon it and for a Moment for the resulting fax file. This can then be faxed immediately or scheduled for a later time

my GVP ID Extender serial board. Obviously STFax has a problem with third party serial boards as this is the first package I've seen not to work with the GVP.

STFax, unlike GPFax, comes in one version. When it has run it queries the modem to find out what it supports and then issues the appropriate commands. This results in some delay at times but it does the trick and seems to take some of the error out of the process. STFax will act in auto-answer mode also so that incoming fax calls are picked up and answered. The resulting faxes can be viewed and printed out with ease. However GPFax's scaling functions are missing so one has to scroll around the very large macro-climate bitmap to read the fax. Not a problem for printing of course.

Let's schedule a fax

STFax has your usual scheduling functions, that means that during the day and could print out a variety of faxes and schedule them to various telephone numbers at various times of the day. Useful for queuing the calls in off peak periods, especially for international faxes. STFax doesn't need to automatically answer the phone, you could use

your telephone as normal and press 'receive' when the fax tones are heard.

STFax will also compose new faxes based on text alone, rather than the full graphic print output of a word processor. So sending a text based fax can be very quick. That said, more professional results are achieved by working from a template word processor blank fax document, with graphic header and so on. As ever, the fax arrives looking far better than an ordinary scanning fax document.

Shareware concept

You can't really fault a packages functions identically to the highly rated GPFax, especially as it's free to try out. However, to get the full auto answer functions, and get rid of the nagging requesters, there's a registration fee of 100,000 Italian Lira (under 20 pounds). Simone has to be congratulated on bringing a quality shareware fax package to the Amiga at last. Let's hope the shareware concept does the right thing by him. ■

Mal Bertinone

▼ The fax profile bit of STFax lets you set the fax on information on the top of your faxes.



▲ Fax tone is the main STFax GUI font and if the printer driver box is selected, STFax will interrupt the output of Word Processor or any software which prints.

STFax 2.90
Developer: Simone Tellini

System Requirements:
Minimum 20 and a fax capable modem

Ease of use	95%
Reliability (working, yes, print and fax, faxes)	
Performance	95%
Is this little business useful only for the product to sell for and being updated regularly	
Value for money	95%
What more could you not want to fully working shareware for making to your own needs	

STFax
Need a fax? Get STFax.

93

PD Scene

It's a gaming frenzy this month, as Tony Dillon looks at the best titles for you to spend your coppers on.

- ★★★★★ Totally blinding
 ★★★★★ Good
 ★★★☆☆ Average
 ★★☆☆☆ Substandard
 ★☆☆☆☆ Oh dear

Starboy

■ Platform Game

■ Available from: F1 Software, 31 Wellington Road, Exeter, Devon EX2 9DU

■ Tel: 01392 315688

■ Price: £3.99 per disk & 75p PMP

They do say imitation is the sincerest form of flattery, and if that's the case, those folks at Millennium responsible for James Pond and Robbood must be blushing rather than a brilliant red right now. To say this excellent platform title has been influenced by one of the best Amiga platform titles ever is like saying *Boeing* was painted in the right direction by the Wright Brothers. The look and feel of the game isn't as polished as the original, but then this isn't the work of a cast of thousands.

Here you play Starboy, a hero who gets his



name from an ability to throw stars around at will. Starboy's mission is to work his way around some maze-like levels, collecting all the bonuses and toys he can, avoiding or destroying his enemies, and generally trying to get to the end of the level. Everything you need about Robbood is fresh like bright copper backdrops, the enormous enemy spots, the cute rounded background graphics and even the long scrolling sections where you travel in small airplanes/whatevers, taking out everything in your path.

OK, so I've made the point that it isn't the most original game ever found in a PD.



Ball never gets a headache

Starboy, but it sure is fun. It looks good, sounds good, and most importantly it feels good to play – something that many PD games seem to lack. ★★★★★

Superballs

■ Arcade Game

■ Available from: PD Power, 15 Lovell Avenue, Aston, Sheffield S26 2BQ

■ Tel: 01204 160832

■ Price: \$10 per disk & 75p PMP

I have to admit that Marble Madness has always been one of my favourite games. There has been few games released in the past decade that have made me take my tongue with concentration in the same way.

The idea is quite a simple one – take a marble, place it on the top of a slope, give the player some rudimentary controls, and then throw some obstacles in the way. For example, make some parts of the slope incredibly narrow, or put spikes in the way that can burst your marble. For added fun, you can have some special tiles, that do things like accelerate your marble towards the edge of the slope, or throw it into the air.

Believe it or not, but David Peard's Superballs actually adds to Marble Madness's appeal. As well as the basic task of getting from the top of the screen to the bottom, this game throws in the need to trip a series of switches to open the exit at the end. There are all sorts of nasty surprises for you to watch out for, and the level designs are quite spectacular, doubling back on themselves and sending you all over the shop – causing you to use your brains just as much as your reflexes.

Game of the Month...

Jackman

■ Puzzle Game

■ Available from: PD Power, 15 Lovell Avenue, Aston, Sheffield S26 2BQ

■ Tel: 01204 160832

■ Price: \$10 per disk & 75p PMP

Oh dear. A Pacman clone. Written in AMOS, I've never realised before what 'Island running wild' meant, but the thought of yet another badly programmed clone! Once the game was loaded, however, I quickly learned that you should never judge a book by its title. Although it does have some of Pacman in there (a small yellow ball runs around the screen eating smaller yellow balls), there are no ghosts and no flashing power pills. Instead you have a series of convoluted levels with walls and barriers closing it into smaller areas. Your quest is to figure out exactly how to get every coin on the screen, which is a lot easier than it sounds.

The puzzles are completely inflexible – that is to say there is only one way to solve each one, and very fiddish they are too. There the simple act of

putting a block out of your way, to using blocks to destroy transparent, to you can get beyond that, to pick up a power pill, that allows you to knock a hole in a wall, to grab the Pearl and finish the level takes a deep breath, and that's only level three!

Many people say that AMOS games can never be any good but this is a perfect example of not blaming the tools. It's a highly addictive little puzzle of a game, that will keep you playing well into the small hours. ★★★★★



In addition you can have two players competing on a split screen, either together or in a race for the finish line, which makes it an exceptionally playable arcade game. Top marks go to that one! ★★★★★

Hop Shop Volume 1

■ Music

■ **Available from:** PD Player, 15 Lovers Avenue, Aston, Sheffield S20 2BJ

■ **Tel:** 01204 750372

■ **Price:** \$10 per disk & 75p MP3

This one had to go in. I don't know who made it, but something tells me this is the sort of thing that some Amiga owner just has to get their hands on. As a demo, it's a bit of an oddity. After all, you would assume that the real purpose of putting a demo onto the PD market is to show the world which areas of computer entertainment you excel in. We've got stunning slideshows, insects, life animations and unbelievable screen manipulation out there. And then we have Grasshopper. It's essentially a song about, believe it or not - Grasshoppers, of which the content isn't even accurate. Well that's what life for insects and invertebrates expect! makers. Apparently the lyrics...

"Grasshoppers have got six legs - connected at the thigh. They've also got a pair of wings but they cannot fly".

Isn't true because they can actually fly.

Anyway, what you have is a very strange right bar just piano and bass melody, and someone who calls themselves Reflex singing over the top of it about how Grasshoppers are green. I can't tell whether it's basic dance language in cheek fashion or not, as the author seems to be quite proud of his creation.

All I can say is, try and check it out, then decide for yourself. This is certainly one of the most bizarre disks that we have ever received. ★☆☆☆☆



Lineas Coloris

■ Strategy Game

■ **Available from:** Arrow Dynamic Software, PO Box 1, Dover, Kent CT16 4AP

■ **Tel:** 01304 832344

■ **Price:** £2.95 per disk & 75c MP3

What collection of public domain software would be complete without a boardgame, based upon some Chinese pastime or other.

This time it's the turn of 'Nageloven' this Lineas Coloris, a reworked Connect 4 with some interesting touches. Essentially you start with a large grid containing three coloured balls. You have to arrange them on screen in lines of five balls or more. Every time you move a ball without making a line, another three balls are added to the grid. Every time you make a line, that line is removed from the table, giving you a little more room to manoeuvre. You can move a ball as far round the table as you like with each move, the only constraint being that the balls can't move diagonally. Have you got that then?

That's really all there is to it, and strange as it is quite compelling. It's obvious that a game like this is never going to set the world alight, but it certainly is good for a few hours. The presentation is pleasant enough, with a pretty good choice of colour and layout, and the controls are

did you have
spice-cake
today?



the Spice Girls are girl, and they are good looks to look

both obvious and instant.

This kind of single player game is always a tricky thing to sell, but if you're the kind of person who likes to sit down with a copy of Solitaire, then chances are you're going to find this engaging. ★★☆☆☆

Out of Spice

■ Games

■ **Available from:** Graphix Triggers, PO. 1 Lower Mill Close, Southrop, Rotherham, S60 3BT

■ **Tel:** 01209 888127

■ **Price:** £1.80 for 2 disks plus 10p MP3

OK, time for a demo. Out of Spice may sound like something which affects the kitchens of short-sighted Indian restaurants, but in this case the spice in question is the foul five-headed hydra of banality which is currently afflicting the music industry and public consciousness instead.

There's actually very little in this demo to do with the girls, and it's all a matter of lovely kumbas and lighting effects. Only a couple of Spice-girl images popping up now and then remind you of the inspiration behind this piece.

The demo is pretty short, as tends to be the case with disk based demos these days, so you reach the credit sequence in very short order. Luckily the credit sequence is very impressive with a beautifully implemented, of colour ripple effect. Simple and effective, this would get an extra star if I didn't dislike the Spice Girls so rabidly. ★★☆☆☆



PD Utilities

Andrew Korn shuffles around the world of PD to drag up the best and worst utilities from magic tricks to 3D specs...



Totally blinding
Good
Average
Substandard
Oh dear

Nevertheless, the tricks here are good enough to get your friends scratching their heads in puzzlement. Not much to it, and nothing you couldn't rig up yourself. If you already know the tricks, but it's cheap and it's fun. ★★☆☆

Boot Utils

■ **Type:** Boot-up screens/disk

■ **Available from:** Classic Amiga PD, 11 Casagotto, Redcliffe, Manchester M20 2SH tel: 0161 733 1038

■ **Price:** £1 plus 1p P&P per order

I have to admit that boot-up screens just aren't my cup of tea. However plenty of people do like them, and if you are so inclined this disk is for you. There are actually six different boot programs here, with varying degrees of functionality. The most extreme is probably Doctor, which makes your Amiga boot like a Mac, with extensive icons appearing along the bottom of the screen and a progress bar running across the middle. There's even an Amiga OS version of the MacOS smiling face, this one featuring no



doubt at the incredibly long boot-up times this leaves you with – another realistic feature from the Mac. Doctor and InfoBoot actually give you some simple information about your Amiga when it boots up. Not that you aren't likely to know, but it's a nice touch and perfect for show-offs.

Password11 is yet another password protection utility. RandBot has all sorts of options for playing graphics and sounds and so on, and StartupPlus is a full start-up manager that looks quite powerful. All in all an excellent collection for anyone who wants to put a bit more life into their start-up sequences. ★★★★★

Magic Tricks

■ **Type:** Magician support disk

■ **Available from:** Classic Amiga PD, 11 Casagotto, Redcliffe, Manchester M20 2SH tel: 0161 733 1038

■ **Price:** £1 plus 1p P&P per order

Well, the idea is simple enough. These are three card tricks presented using Cards & Hyperbook. Rather than being simple 'how to do a card trick' guides, these are kind of magician's buddy systems. You have these running while you do the trick, and use the computer to supply the answer.

The tricks are all based around variations of the magician's 'force', ways of letting someone pick any card they like while making sure it is the one you wanted them to pick in the first place. In this version, the viewer picks a card, then puts their hand on the screen and concentrates, and at the click of a mouse that card is displayed on screen. I can't help feeling that people will be a bit wary of something so obviously prepared as this computer program.

I once turned up at a friend's house and performed this trick with the answer written on some paper in my pocket. This worked well because it seemed more mysterious for being so crude and low tech. Somehow a computer second guessing you is easier to accept than someone having the card you'll pick written on a scrap of paper somewhere.



your chance this
KING OF SPADES

Chip Fink

Demo of the Month...

Stereo Op Jr

■ **Type:** 3D graphics

■ **Available from:** PT Software, 28 Newbridge St, Exeter, Devon EX4 3AL tel: 0323-278689

■ **Price:** £3.95 plus 1p P&P per order

What a simple notion! A very straightforward piece of software which produces layered 3D images using three images, one as midground, one as foreground and one as background. There is also a little 3D game which works, but is best left unmentioned.

The 3D procedure used here is that old favourite of using two primaries, with one filtered out of each eye, to produce differentially displaced images for each eye. If that means nothing to you, then it's the one with the red and blue 3D glasses. For your four quid, a Silver Peter like DTV kit is provided to make your own spectacles. They tried to get some pre-made specs but apparently couldn't locate any.

Using this is very easy. The instructions are clear and easy and there are a few examples on the disk. Making a 3-D image is a simple matter of hitting the start key and selecting a previous

by drawn foreground, midground and background. The package does the rest.

The complaints about this package are the kind that you tend to get with AMOS limitation problems, slowly file requests, instability on machines with a spec better than a decade old and so on – but the program performs and the results are good. This is a package probably more aimed at kids than adults, but don't let that stop you having fun. ★★★★★



Shareworld Magazine

■ **Type:** Disk mag

■ **Available from:** Roberta Smith PO, 180 Madison Way, Hempstead Garden Suburb, London N20 1JL

■ **Tel:** 0181 495 1926

■ **Price:** £1.50 plus 50p P&P

This disk magazine market is an interesting one. These things are more like a digital forum than a magazine in that the roles of contributors to rise contributing readers is pretty high — there are very much community efforts, with pretty low distribution figures. They tend to be largely done by a small number of very enthusiastic people and are usually full of personality. The only way of really understanding why disk magazines are all about it is to get one, and this is a very good one when it will. There's nothing in here which is monumentally brilliant, but it's nicely enough laid out. There's also plenty of spot illustrations and logos (staying the line, with background music) and a gallery of pics — which range from utter trash, through laid but funny, to really rather good. You'll find that a certain amount of it is rather self-referential, and you aren't going to be able to make much sense of the protagonists.

If you like it, you'll pick it up quickly and get to know characters involved... then, who knows, get involved yourself. ★★★★★

Adventure Writer

■ **Type:** On pay attention

■ **Available from:** PC Power, 16 Liverton Avenue, Ayrton, Sheffield, S26 2BQ

■ **Tel:** 01224 150972

■ **Price:** 10p per disk & 50p P&P

Adventure Writer is intended to take all the dog work out of programming adventures. It is designed so that you can write an adventure without even knowing what a scoping language is. The result is that those who dis-



Adventure Writer

cover limitations to what you can do objects have a very limited set of properties, and anything else you want them to do needs you to find a work around using flags, but using it is monumentally easy. I wrote a custom room adventure with five objects and five mistakes in about an hour without bothering to read the instructions first. This is the easiest adventure writer I have found.

Also there are problems. Firstly this is a pretty unstable money. The editor had a nasty tendency to crash without warning on an IBM, and the game engine seemed to occasionally get confused about the location of objects. Secondly, the data entry system is pretty awful. If you want to change the amount of damage a weapon causes, you can't just choose to edit that one part of the object, you have to redo the entire object.

Overall as a demo of the shareware product this is the kind of thing that makes you think "well I'll register for this... if the retail version has a few decent bug fixes in it". Getting the PD demo however costs very little and if the idea of writing your own adventures sounds fun, you can do quite a lot even with this version. A bit of work and this could be a very nice package. ★★★

Aminet

Uploads to Aminet continue thick and fast, and if anyone ever suggests the Amiga is a dead platform, point them toward the recent uploads list and see if they still think so. Check it all out, with full download support, via your Web browser on:

<http://www.creative-world.com/~aminet/> and find in a number of mirror sites.

Starting off with the lighter side of life, all SNOWS fans should head straight for game/patch/snowed28.its (194) where they will find a new and rather excellent SNOWS team edition. It isn't the smooth, stable IBM wonder some other SNOWS editors are, but it contains screen layouts are very good and it has some very nice extra features. You're still left the problem that all these editors unpack but do not re-pack the team files, and the English layout is too big for SNOWS unpacked. Fortunately for us, Saurage Karachina appears to have his own copy of SNOWS, because he's provided us with game/data/pamir88.03.its (144) which has fairly up-to-date English layout data and works. No Screens at Amnet, but at least there's Bjorn Eversen at Liverpool. People desperate for the Amiga's answer to Command and Conquer should try game/data/command8.its (170) which looks very like the real thing. Probably because the graphics and sounds are ripped straight from the original. Prg that absolutely none of it works, but it'll make a few eyebrows.

Let's get a bit more serious for a while and move on over to gdx3d/specder.its (224) where you'll find a program which converts videotape 3d objects to WMIL, ships, very nice if you are into 3D with pages. Japanese speakers should try kashitsu to text/mil/tokus_1_50.its (145) a brave if a little flawed hand Japanese character implementation. For those who were taken by last month's coding feature and liked the sound of the brilliant Amiga specific C variant, try dex's 01_speech1.its, a beginner's guide.

If you think the Mac is Black are reading your e-mail, you might want some/mal/pays.its (144) the latest Yarns P&P implementation.

Leaving all that hard and serious work aside, it's surely time for a demo. Pick of the recent crop is probably demo/inter/ap-prodution.its (194) a nice little demo with some glorious high scored vocals and the like from Antioch People. Remember that all these files can be acquired from most PD libraries and if you don't have internet access many libraries will actually sell you a disk formatted full of the downloads of your choice.



ShareWorld Magazine

Issue Eight

The International Diskmag for Amiga Shareware and PD Authors and the Diskmags User

This Magazine is Freely Distributable.
Spread it Wide!

ShareWorld Reacts to Copyright Law! See 204, 205, 206, 207.

General	ShareWorld	Value Month	Gallery
Reviews	Reviews	Reviews	Reviews

ShareWorld Magazine

Why Apple?

One day we all hope to see the rebirth of the Amiga with a PowerPC processor and other new features to enable it to compete again with today's systems. Sadly though, more than 2 years since Commodore's demise, little of substance has actually happened. We've seen prototypes and heard promises, we all hope to see new design developments.

If you can't wait and need more performance today, without paying the price - there's only one real alternative to consider. There's never been a better time to think Apple!



Only Apple offer you both desktop and portable computers that truly match the ease of use the Amiga brought to your desktop. Affordable Apple Macintosh systems have PowerPC 68K processors with thousands of off-the-shelf programs available in areas where the Amiga was always previously so strong.

And, if you need the most compatible of all computers, Macintosh is currently the only system that can run MacOS, DOS and Windows applications via optional DOS Cards or SoftWindows software.

PowerMac 5400/180

ONLY £999

- 180MHz 68000
- 16MB RAM
- 100MB Hard Disk
- 17" SuperDrive
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- Color Monitor
- 16 MB SuperDrive
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- Keyboard
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*Apple Mac OS SOFTWARE INCLUDED.
 • Color Monitor (Optional) • 100MHz SuperDrive • SuperDrive Hard Disk
 • Mouse (Apple II or II Plus) • Keyboard • Apple II or II Plus
 • SuperDrive Hard Disk • Apple Software
 Plus other software available on Apple II or II Plus

PowerMac 4400/200

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- 32MB RAM
- 100MB Hard Disk
- 17" SuperDrive
- 10" Monitor
- Color Monitor
- 16 MB SuperDrive
- Mouse
- Keyboard
- Apple Software

*Apple Mac OS SOFTWARE INCLUDED.
 • Color Monitor (Optional) • 100MHz SuperDrive • SuperDrive Hard Disk
 • Mouse (Apple II or II Plus) • Keyboard • Apple II or II Plus
 • SuperDrive Hard Disk • Apple Software
 Plus other software available on Apple II or II Plus

PowerMac 6500/275

ONLY £2525

- 275MHz 68000
- 64MB RAM
- 100MB Hard Disk
- 17" SuperDrive
- 10" Monitor
- Color Monitor
- 16 MB SuperDrive
- Mouse
- Keyboard
- Apple Software

*Apple Mac OS SOFTWARE INCLUDED.
 • Color Monitor (Optional) • 100MHz SuperDrive • SuperDrive Hard Disk
 • Mouse (Apple II or II Plus) • Keyboard • Apple II or II Plus
 • SuperDrive Hard Disk • Apple Software
 Plus other software available on Apple II or II Plus

Other PowerMacs

Below is a list of other PowerMac models and their prices. Prices are in GBP and include VAT. Prices are subject to change without notice.

Model	Processor	RAM	Hard Disk	SuperDrive	Monitor	Price
PowerMac 5400/180	180MHz 68000	16MB	100MB	17" SuperDrive	10" Monitor	£999
PowerMac 4400/200	200MHz 68000	32MB	100MB	17" SuperDrive	10" Monitor	£1280
PowerMac 6500/275	275MHz 68000	64MB	100MB	17" SuperDrive	10" Monitor	£2525

Portable Macs

Below is a list of other Portable Mac models and their prices. Prices are in GBP and include VAT. Prices are subject to change without notice.

Model	Processor	RAM	Hard Disk	SuperDrive	Monitor	Price
PowerBook 100	100MHz 68000	4MB	100MB	17" SuperDrive	10" Monitor	£1099
PowerBook 144	144MHz 68000	8MB	100MB	17" SuperDrive	10" Monitor	£1499
PowerBook 190	190MHz 68000	16MB	100MB	17" SuperDrive	10" Monitor	£1999

Newton Handhelds

Below is a list of other Newton Handheld models and their prices. Prices are in GBP and include VAT. Prices are subject to change without notice.

Model	Processor	RAM	Hard Disk	SuperDrive	Monitor	Price
Newton MessagePad 110	110MHz 68000	1MB	100MB	17" SuperDrive	10" Monitor	£119
Newton MessagePad 120	120MHz 68000	2MB	100MB	17" SuperDrive	10" Monitor	£129
Newton MessagePad 130	130MHz 68000	3MB	100MB	17" SuperDrive	10" Monitor	£139

*Prices are subject to change without notice. Prices are in GBP and include VAT. Prices are subject to change without notice.

Enter your name and address in the box below. We will contact you by email or phone. Your details will be kept confidential.

Name: Surname: Daytime Phone: Evening Phone:

Address:

County or Country: Postcode:

Main use of computer: ☐ HOME ☐ BUSINESS ☐ EDUCATION

Current computer and accessories:

CD-ROM Scene

CD-ROMs - megabyte after megabyte of top software. Two collections, Scala plug-ins and more of those gadgets for geeks.

Aminet 19

■ **Available from:** Word Science Ltd, G House, Troon Way Business Park, Humberstone Lane, Leicester LE4 9HA

■ **Tel:** 0116 2403800

■ **Price:** £14.95 plus £1 P&P

The sky is gloomy and brooding, and Sarcastic appears to have burnt itself out after a single glorious July week. Despite this I am happy. I booked my holiday for that sunny week, and therefore retain a sunny disposition on my return. It is because of this that I can face the prospect of reviewing yet another Aminet disk with cheer and total equanimity. Even the thought of mentioning that it has a gigabyte of archives on it and

it's the world's largest collection fills me with not as much concern.

It has the old faithful Aminet from and, it has 115 Mb of games, 150 Mb of mods, 240 kb of pix, giving it an entertainment balance which is looking familiar of late. I say that kind of thing every month, but I'm too unwound up to be all that bothered.

It comes with Gable 2.0 and AmFido pto. No complaints there. It's got PPaint Windows exporters, a plethora of patches, demos and locales from House & Partners. There's S-Prolog, apparently the fastest version of my favourite AGI. The games section is absolutely top notch, containing many of the big game demos that have appeared recently, as well as a lot of truly excellent PD



Image 19

simulations, such as the monumentally nutty Sick it. It's so full of good stuff it ought to be tedious to go on about it yet again. I should be telling against some jaded old fellow, still using it for the sake of being different, turning strangely upon it after its long-term success like a rabid tabloid journalist baying for the blood of a star - where he has been as guilty as any of flogging. But frankly I'm far too relaxed to be bothered. It's Aminet. Make not the best, nor the worst, but Aminet, score the less... **88%**

CD of the Month...

Scala Plug In

■ **Available from:** Word Science Ltd, G House, Troon Way Business Park, Humberstone Lane, Leicester LE4 9HA

■ **Tel:** 0116 2403800

■ **Price:** £29.95 plus £1 P&P

One of those sorts of things comes a long way now and then and makes interesting viewing. The world is stuffed full of reference material CDs - they're too a plenty, so when a disk full of backdrops and fonts turns up for 30 quid you want to know why? This collection is aimed squarely at Scala users, offering a range of plug-ins of all the various types you might be expected to come across. The presentation is as straightforward as it comes, with a directory for each of the major data areas, animation, backgrounds, brushes, buttons, fonts, music, script and sounds. There are thumbnail presentations where appropriate, but so time has been wasted on viewer front ends. This is very much a package aimed at the professional market - there is an expectation that you are likely using Scala anytime and have the knowledge to get what you want out of this disk without any help or fussy front ends. This is purely and simply a resource disk.

The general quality of the plug-ins supplied on this disk is very good. There is no doubt that you can find collections of images and fonts a lot cheaper, but the question is whether you would be able to find one which contains data which is so appropriate to the users of mainframe



dis presentations, which these will be put to with Scala. The backdrops aren't all just random picture backdrops of the type you might see on a Windows screen, these are clever, high quality backdrops of the right size and well designed for presentation graphics usage. There is a collection of samples and masks which are of a universally decent quality and have clearly been carefully selected for appropriateness and so on.

The reason why this disk may appear a little expensive compared to big standard image collections is that it is aimed squarely at the professional market. In this context it is actually rather cheap. A press release recently arrived in the office announcing the release of a multi-format image collection CD at \$995 US, so £30 is hardly breaking the bank. Anyone seriously using Scala can't have enough resources and this one would be an excellent addition to anyone's collection. **89%**

EuroCD #2

■ **Available from:** Word Science Ltd, G House, Troon Way Business Park, Humberstone Lane, Leicester LE4 9HA

■ **Tel:** 0116 2403800

■ **Price:** £1 1.99 plus £1 P&P

Here we go again. EuroCD 2 is a follow up to the rather impressive EuroCD 1, a complete icon disk with a distinctly Euro scene slant to it. The front and works by the well known 'help on Windows' route, the individual pop being the use of their intriguing custom written Mytype browser. A program called ViewMenu is called up as the default tool of every project icon. ViewMenu will then select an appropriate file viewer and display the file. A full assessment of file viewers is provided, but if you don't want to use the default, you need only add the ViewMenu path files and you can choose your own viewer. A nice touch, if slightly unstable.

EuroCD 2 has a nice spread of software, very much a bit of everything. I found the layout and presentation to be sensible and well balanced, something that collections like this often take a long time to get right.

The old problem of all such compilations plagues this. It's all very well being Urban Muller and having the whole of the Aminet to draw both your own software from, but compiling a disk like this leaves you with some selection difficulties. There has to be a



er than people haven't seen before, but there also has to be a nice balanced selection, which tends to mean a liberal smattering of old favourites.

While EuroCD attempts to do this, it doesn't really manage to do more than give the disk a little extra demo scene flavour. A strong, but hardly revolutionary collection at a high price, a brilliant purchase for someone just starting their CD collection, but a bit odd for an old hand. **85%**

Geek Gadgets 2

Available from: Wizard Science Ltd, 6 House, Moon Way Business Park, Humberstone Lane, Leicester, LE4 9HW.

Ref: 0118 2400800

Price: £19.95 plus £1 P&P

Geek Gadgets, the CD so self-respecting geeks go on to have, goes into version 2. The core part of Geek Gadgets is the ADE, an Amiga Development Environment, a project started some time ago and continuing today. The ADE is a collection of UNIX ports designed to bring a lot of the programming convenience and power of the UNIX to Amiga developers.

You can read our full review of the original



Geek #1

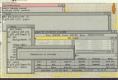
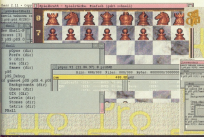
Geek Gadgets disk on page 62 of our March issue. We were generally impressed by the depth and to a certain degree the functionality of the tools here, but had complaints about the ease of use. The trend here is still for the original GUI documentation to be provided instead of more Amiga specific instruction, but to be fair this simply isn't a disk which is going to have any value to the casual user anyway.

The ADE is regularly updated - internal spreads every month or two providing users with the latest versions. The version on this disk is the mid April one, which is a small

but significant advance on the older disk, one notable update being the inclusion of Cylindric and PicoSoft's support for the work in progress X11/MSL X-windows port. There are also compilers for C++ and Fortran, the EMACS editor, a GNU debugger, TeX and so on.

A notable inclusion on this disk is PPC support. As well as some PPC support for the C compilers, there is also an 'alpha' version of pDS, the new PPC operating system from Prodig. This is the 60k version only - and the current release is more full of holes than a Swiss Cheese at the OS level, but there is enough here to help developers going until the pDS pre-release CD is released later this summer. Also, expect to see pDS shareware appearing soon.

There is a lot going for this disk, but it really is for hard-core coders only. If you fall into this category and didn't manage to get hold of disk number 1, then this only makes the argument for getting out your wallet that much stronger. **84%**



Geek #2

Art Gallery

Show off your masterpieces to the world. Send your pictures to: Art Gallery, CU Amiga, 37-39 Millharbour, Isle of Dogs, London E14 9TZ.

Explored by Peter Spixars

Picture
of the
Month



That old Images/Photogenic/Points/Opaint partnership clearly works for Aussie Peter Spixars. Congeal planet textures and strong lighting are the keys to this excellent image, with its unique style that falls midway between a classic render and a cheesy cartoon.

Circus by Peter Spasov



Overloading on the rainbow plasma, this one must have taken a fair while to render, but what is that car doing there?

Viper Blue Squadron by Fred Raret



Spaceships renders can tend to look a little clichéd, but Fred's use of blurring to make the ships more dynamic makes this stand out amongst the hard edges of most similar images.

Gundam by Darren Bentley



A rather well designed model of a Japanese style giant robot. It would be good to see a more finished render with this model, with some nice grim features.



If you're keen to get the best out of your Amiga, our resident experts can give you the best advice. Plus opinions from right across the Amiga Globe.

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Part nine of our definitive tutorial shows how to make an accurate path based on the road your rendered car is following...

80 C Programming Tutorial

Installation number 2 of how to program in C! We'll teach you one of the world's most commonly used computer dialects.

82 Wired World

This month the ever so polite, Matt Bettinson, gives you the lowdown on the noble art of Netiquette.

84 Surf's Up

The mighty Net Gail seeks judgement on the Front Page/Metal Web debate... Take heed!

85 Surf of the Month

Forget rhymes, riddles or ratiocality, this month we look at the wildest and wackiest wildlings on the Web.

88 Sound Lab

Putting this month's Project 33 sound card to use is the job in hand. First of all, here's a guide to just what's inside that noisy little box.

90 DTP

Part three of our DTP series using the full and free version of Professional Page 4.1 given away with the May issue of CU Amiga.

96 Q+A

Got questions about your Amiga? We're Amiga professionals and we still do! All the subjects under your Amiga covered.

99 FAQ

Big questions can only be asked about big issues. This month we ask... What happens when you link together a pair of Amiga's?



Image 4.0



Send it to me



Project 33

Regulars

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Amiga Workshop

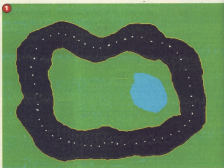
PART
9

Imagine 4.0

Remember when you were young and enjoyed racing model cars? Now you can do it the virtual way, thanks to Imagine 4.0.

Last month we looked at making an animation of a car following a road. In order to make it as realistic as possible, the car followed a path object, and changed direction as required so that it turned into corners instead of skidding around them. I mentioned that it was possible to make use of the background feature to quickly make an accurate path based on the road itself, so now let's have a look in detail at how that can be achieved.

As before, the road itself is nothing more complicated than a simple bitmap created in Personal Paint or any other paint program. The more detailed you make it, the better, in this case I'm using only three or four colours. I'm also making the brush about 300 by 300, so this is roughly the size of the edit window panels. You might want to make two brushes: the first about this size, and the second — the one which you'll use in the finished render — a factor or two or more larger. Higher resolutions will mean more detail included in the finished render.



Assuming you've drawn out the road map, load Imagine and create a new project. Go to the Stage editor, and click in the Top view edit view. From the Display menu select the 'Load Background' option, and locate the map graphic. It should be loaded as displayed in the top panel. See pic 1.

If you require a more detailed view, click on the Top vertical bar to expand the window to fill the whole screen (a useful tip which many

Imagine users are still unaware of). To get back to normal, click on the Top bar once again. Map 1.1

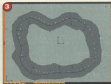
Path forming

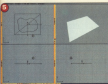
Now to create the path which the cars will follow. From the Object menu, select Add and 'Closed Path'. This creates a closed path because that implies that it forms a loop, and we want the cars to continue around the circuit ad infinitum. You'll be asked for a name to save the path

under, so pick something like 'drive'.

The default path will be a circle, and we need to edit it to make it follow the twists and turns of the road. To do this we need to add more control points. Each point we add to the path gives us another handle with which to bend and warp the path. You can rotate the points, if you wish, but in this case simply moving them will suffice.

To edit the path, select 'Edit Path' from the Mode menu. Now click on one of the two control points which you should see, and select 'Split Segment' from the Path menu. This adds a new control point. Repeat this process, until you have a few points around the path. Now click on one point at a time, select Move (or press M) and drag it to the required





ing one camera watching the race from the sky, there are half a dozen cameras situated around the circuit in various locations. When the cars pass by the camera tracks them, and when they pass out of shot the director cuts to another camera.

Although Imagine has only one camera, as the director you have the same degree of control. From one frame to the next, the Imagine camera can move from one location to another. Tracking objects as they wind by is automatic.

Tracking is normally discouraged in Amiga animations, and for a good reason. When you pan the camera, the entire background moves from side to side. This means there is a lot of information changing, and this in turn makes the animation itself larger. A larger animation might play back a little more slowly, or take up too much space to be stored in memory. If you keep the camera steady by avoiding any tracking, then the objects only will move which results in much less changes per frame.

Of course, there are always exceptions and a car race is one situation when not tracking at all will look artificial and awkward. As you are the director it's entirely up to you and you'll probably find the best solution is a mixture of well-positioned steady shots and tracking.

Positioning the camera is easy, but you have to make sure you don't accidentally set up a 'twisting' movement, causing the camera to drift across the landscape from position to position through of course you may want this effect – it's entirely up to you!

To locate the camera, simply pick the right frame from the Stage

position. Remember to click on 'OK' once the point is in the right location. Map4.iff

When you have the path finished, save your work and head to the Detail Editor. Here we need to create the road object, not just the backdrop. Create a plane of the same dimensions as the map graphic, and then apply the map as a brush texture. Now save it. Map4.iff

Now it's back to the Stage Editor. The path object already to prevent, so load in the road object. You will need to scale and rotate the road until it looks the right size compared to the path. For an as-yet unexplained reason, you will also find that you need to rotate the road 180 degrees around the Z axis or else the path and map will be back-to-front with each other. Map4.iff

Load in a car object to race around the track. As explained last month, the car will need to have its internal Y axis facing in the direction of travel – if not, when the car is set up to follow the path, it will try and drive side on, upside down or in reverse. You will also need to alter the relative positions of the path and road object to suit the height of the car. Very probably the car object will follow the path with the path passing through the car body, instead of at the bottom of it's wheels. Here's what the final set-up should look

like. Map5.iff

Play a visit to the Action Editor, and set the number of frames to 50 or 100 – depending on how fast your Amiga is, and how long you want it to spend rendering. Make sure all the objects are active for all frames, then delete the car object's initial position and alignment bars, replacing it with new ones, which cause it to follow and align itself to the circuit path. Add a light source, play with the Global settings and then render a few frames to make sure everything is working.

Let's go Racing

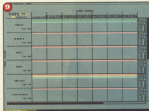
Let's add a little more interest. First of all, from frame one of the Stage Editor select the car object and then clone it into 'Clone' from the Edit Menu. We now have a second car to race against. However, we can't simply make this car follow the same path, or else the two objects would simply overlap. The obvious solution is to create an entirely new path for it, but this is too much like hard work – so instead, select the existing path, clone it, and then scale it slightly. You should make it larger so that then side by side, the two cars aren't touching. Map5.iff

Visit the Action Editor again, and make sure the second car is following the second path. To avoid having the cars simply driving around like a

pair of robots, adjust the acceleration and deceleration settings so that one car starts off ahead of the other one. You'll find these settings when you are changing the path which the second car is to follow. Map5.iff

The camera never lies

Now for an important tick, and one which will make all the difference to your animations. When you watch TV spend a little time watching how the camera works. Think of watching the Grand Prix, rather than hair-



▲ Change the camera's position to fit this...

Editor. Then select the camera and drag it to it's new location.

Move to the next frame when you want it to change, and move it again. By default you have just set up a series of seven points, and the camera will drift between them. To prevent this occurring, and to make sure the camera instantly moves from one location to another go to the **Camera Editor**.

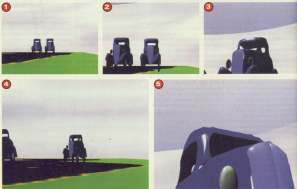
You'll see that the camera's position bar contains several sections. What you need to do is edit each one so that instead of lasting from frame 2 to frame 50 (say), it starts and ends on the same frame (50). You'll therefore have a single position marker at 1, another at 50, another at 75 and another at 98. Between these settings, the camera will remain at the last position defined. **Maple 8!** was 12.0!

When you have finished positioning the camera, you can then render your final race and with a bit of luck, it will look very similar to a real life video race – if not, you'll need to spend a bit more time watching TV to see just how a professional director would position and cut between his cameras. ■

John Kennedy



▲ ... in this, to make sure the camera instantly moves from one site to another.



▲ "That's that, they die... and they come across – but the most important aspect is the camera never leaves them. One factor that that, the camera position changes which gives a professional 'cut' from one scene into the next".

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Amiga C Programming

PART 2

This month we're going to look at making use of the mouse, giving a taste of an important OS process...

Interprocess communication is a generic term that describes a simple but powerful idea: it's a mechanism that let's programs pass messages for little lumps of data to each other.

Communication is needed between your program and intuition when the user interacts with the GUI, so this happens through IDCMP (see box on opposite page) via a special port attached to each window. In fact, we've already done some initial message handling: the `WaitPort()` call in last month's examples waited for an IDCMP message to arrive. In this case, the only message received was due to the user clicking the closer gadget, so that was the only one we waited to hear about losing the WA_IDCMP tag when the window was opened.

Our first leap forward is to ask to hear about the user clicking any of the mouse buttons, by including the `ICMP_MOUSEBUTTONS` flag in the data for the window's WA_IDCMP tag. Next, we need to differentiate between IDCMP messages arriving for our attention; if you're observant, you'll also notice we've included in `WFILE_DRAWBAR` on the WA_Flags tag, so you can now move the window around!

In the first example, `mouse1.c`, we've separated this message handling code into the function `handleIDCMP()`, which takes a pointer to our window as an argument. The key part of the new code is the

similar call to `WaitPort()`, which waits for message arrival, together with the new `GetMsg()` call which extracts those messages. The general scheme is shown below (though some of the necessary type casts are omitted). See example 1.

The call to `WaitPort()` puts our program to sleep until a message arrives for it from intuition. We've asked to hear about mouse button presses and the closer window/gadget being clicked, so those are the only messages we'll receive. In practice, after each call to `WaitPort()` many IDCMP messages could arrive, so we need a loop to get every message. The function `GetMsg()` returns NULL if there are no more messages, and this will end the 'while' loop.

Nested assignments

The assignment to `intuition` within the parentheses of the while is a common idiom. This month's examples make big use of this: even the assignments to the library base variables are now nested in the 'if' test. Unfortunately, it looks like an equality test to those unfamiliar with C's strange syntax (remember the assignment operator is `=`, but the equality operator is `==`).

There are a couple of issues here: the value used as the condition for the if is the result of the assignment (i.e., the value of `GetMsg` after the assignment is performed), and NULL is the same as false, with any other result representing true. So, the two fragments of code in the above example are equivalent. This idiom is often used as it can lead to much more concise code (it can help increase readability, but not always!). Returning to the while loop, we see it sets up intuition on each iteration, and the loop is executed until `GetMsg()` returns NULL, i.e., and there are no more IDCMP messages waiting to be dealt with. Interestingly, this is one



▲ Here you get the bang of controlling intuition: you'll notice only the Amiga in the test platform could be programming.

of the cases where the use of the assignment within the while makes for much simpler code (but not by some alternatives that achieve exactly the same effect as this code, but without the nested assignment).

Moving on to the body of the `intuition` while loop: if we actually get a real, non-NULL message returned from `GetMsg()` (and hence, assigned to `intuition`), we must remember to call `ReplyMsg()` when we've finished looking at it. It's usually best to do this just before looping to get the next message, which is what we do in this example. If you don't remember to call `ReplyMsg()` on each message you get from `GetMsg()`, then the whole intuition system could lock up, and the user can no longer operate any windows or gadgets! So, last month's waiting about resources applies to IDCMP messages: it's vital that your program handles them properly.

The main part of the body of the loop (i.e., the bit before the `ReplyMsg()` call) is shown below. This time we need to explicitly check for the user clicking the closer gadget on the window, since we're accepting other messages too. The type of an IDCMP message is stored in the `Class` element, and it's usually one of the IDCMP flags used with the WA_IDCMP tag in the `OpenWindowTags()` call, as it is in this example.

If we get an `ICMP_CLOSEWIN-`

Intuition

Intuition is the name given to the collection of components of the user interface including the mouse, menus and windows.

The programmer's access to the facilities offered by the intuition system is through the `intuition` library, which is stored in the Amiga's Kickstart ROM.

ICMP message, set going to FALSE – so the main message handling loop will stop on the next iteration, then the program will come to an end. On the other hand, if we get an `ICMP_MOUSEBUTTONS` message (i.e., if the user clicks one of the mouse buttons), we set the current mouse position to be the current mouse position, then draw the test in the window at that place. The mouse coordinates are stored in the `MouseX` and `MouseY` elements of the IDCMP message.

Country mouse

Try out this first example; you'll soon find problems. It only draws when the mouse is clicked (i.e., press down or release button), and you can draw all over the window borders. We'll tackle the former in this next example, by making it draw only when the mouse is moved with the left mouse button down.

The first difference in the second example, `mouse1.2`, is the addition

Trial and error

No, not a comment on the UK judicial system, but the name for a process which can help you learn things. Try out your own modifications to the examples and investigate what they do. You can always return to the test example if you get in a mess or stuck.

Layer

A layer is a rectangular drawing area. One layer can overlap another, and the parts that are seen are ordered by the layer's display priorities. If you're happy with the concept of a window then you might like to think of a layer as a very simple window. In fact, every window has an associated layer.

if flags in the OpenWindowFlags call to ask to hear about mouse movements, not just mouse clicks. This requires the IDCMP_MOUSEMOVE flag to augment the windows WA_IDCMP flag, and the WFLG_REPORTMOUSE flag to add to the WA_Flags tag.

The major change is the switch statement of the HandleIDCMP function. Here we must handle the new message we might receive - IDCMP_MOUSEMOVE. We must also detect the left mouse button being pressed and released. The IDCMP_MOUSEBUTTONS message holds information on which button is pressed in the Code element, and we want to find SELECTDOWN or SELECTUP values there. Instead of setting up our own right-hand biased, and the select button is the left mouse button. If we detect the button has been pressed down, we set the variable drawing to TRUE, and if the button has been released, to FALSE. We'll use drawing to control whether we draw the text when told of mouse movements.

The new IDCMP_MOUSEMOVE message indicates that we should do the drawing made in the previous example, but this time only if the drawing variable is TRUE (which it is only when the select button is pressed). As the comment nearby suggests, omitting the break from the previous case will make that case fall through, meaning this drawing code will be executed when a mouse is clicked as well. In some ways it gives a more feel to the program so you'll get a visible response as the mouse is clicked, rather than only after it's moved. Compile the program both with and without the indicated break statement and try to spot the difference in the behaviour.

Borderline

Now the program reacts to mouse movements we can concentrate on stopping it drawing over the window borders. Many solutions are given in the examples. The simplest is to refresh the window frame after

drawing over it using RefreshWindowFrame, as in mouse2.c. As well as being simple, it's also a bit inefficient: the whole frame needs to be redrawn on every mouse move. Also the window borders may appear to flicker. So, while it's the least work in terms of code, it isn't the most desirable solution.

Other solutions

Another solution is to make the window a GWindowZero window, using a WFLG_GIMMIESROBOBO. This has a little more code overhead, since it also involves getting the mouse coordinates indirectly from the window, rather than straight from the IDCMP message (see mouse2.a). This is inefficient too, since the internal part of the window has to be made from a separate lump of memory (or bytes).

Half-way house

A half-way house solution is to calculate whether the drawing will hit the borders, and clip it (or not draw it at all). For our example, this would require us to calculate the width and height of the text. As clipping the text is complicated and not drawing it is silly, we won't pursue this possibility. For our example the best solution is to set-up a clipping region inside of the window, so all drawing will be clipped and avoid the borders. This requires us to use functions from another fundamental part of the Amiga Operating System: the Layers library. The code in mouse2.b builds on the simple resource management structures we've seen many times before.

You may see some 'change the colour of the drawing' code in later examples, just to make them more interesting. Use this as a base point to make your own alterations... And have fun experimenting! Next month we'll be moving on further still. ■

Jason Hudson

IDCMP

Intuition Direct Commanding Message Part (IDCMP). This is the principal method of communicating the Intuition system. IDCMP messages are sent by Intuition to a message port connected to a window. These messages give information about such things as activation of gadgets, selections from menus, changes to the window size or position, and key presses and mouse movements.

Code examples

Example 1:
/* Loop, waiting for messages, until the close gadget clicked to exit(loop). */

```

{
    /* Wait for messages to arrive */
    WaitMsg(Msgs->WaitPort());

    /* Messages have arrived: loop through all of them */
    while (Waiting = GetMsgInfo->Waiting) {
        /* Act on this message... */

        /* Reply when finished with message */
        ReplyMsg(Msgs);
    }
}

```

Example 2:

```

/* Open from library... */
structbase = OpenLibrary("graphics.library", 20);
if (structbase != NULL)

/* ...to the same as this simple line: */
structbase = OpenLibrary("graphics.library", 20);

```

Example 3:

```

/* Act on this message... */
switch (info->Code) {
    case IDCMP_MOUSEBUTTONS:
        going = FALSE;
        break;

        case IDCMP_MOUSEMOVE:
            mouseInfo->Report, GetMsg->Report, GetMsg->Report;
            TextInfo->XPos, text, strLen(text);
            break;
}

```

Example 4:

```

switch (info->Code) {
    case IDCMP_MOUSEBUTTONS:
        switch (info->Code) {
            case SELECTDOWN:
                drawing = TRUE;
                break;

            case SELECTUP:
                drawing = FALSE;
                break;
        }

        /* Only the break to draw on click, too */
        break;

        case IDCMP_MOUSEMOVE:
            if (drawing) {
                MovePen->XPos, GetMsg->XPos, GetMsg->YPos;
                TextPen->XPos, text, strLen(text);
            }
            break;

            case IDCMP_CLOSEWINDOW:
                going = FALSE;
                break;
}

```

Wired World

How many rules about the Internet aren't written down? This month we're giving you some instruction on 'Netiquette', the art of being a good Net citizen.

Most of what's referred to as Netiquette relates to the writing of E-mail and making Usenet postings. It's important to note that there are no hard and fast rules here; this is just a guideline on what kinds of things are considered good behavior and likely to get across your words in the right light. There's also some classic mistakes easily made.

We'll start with the basics: writing e-mail to someone privately is a fairly easy thing to do. We press new message in the E-mail client and type our text. Always common courtesy is to request to configure the 'signature'. E-mail packages treat this differently and you may never see it yourself. It's a special bit of text that's appended to the bottom of every E-mail. Normally it's quite short with just your full name, address and possibly your personal home page location.

Small Signature

They'll like a special place to put your signature, take time up to compose a short-hand good looking one. Now, write and mail to yourself. That's right, put your own address in and E-mail yourself. What you seek is exactly what others are going to see. This simple step goes a long way. You'll also save instantly if there's anything else always by try-



▲ Here's an example of an E-mail giving internet advice. Of the original so that we can reply relevant.

ing to reply to yourself.

When replying, the E-mail client will quote the entire E-mail back to you. Basically it will be stuck in the front of every line. It means that, "You said this" and you write underneath the quoted text as this: *James: "You said this so I said this..."* Simple but it's amazing how many people write their response at the top of the text with the whole previous, quoted, E-mail written underneath. It's late and moves that the writer doesn't know a bit of a bit about how to write E-mail.

So what we do is cut out everything we don't specifically reply to. The first thing that needs cutting is the line that the E-mail client might put in at the top such as "On Monday you wrote...". We don't need that. Mark it and delete it. It might be a different format on your E-mail client, whatever it is, learn the key combination as you'll use it a lot.

Now the only thing left is the statement that we want to reply to. Some have a blank line underneath the type our response. This may be at a later response, but it may write a fairly large E-mail that's just on there maybe some nice bit of quoted text, accompanied by repeated messages. It is better then to slightly cut this quote and acknowledge of their points straight after this line is cut. It's right to include all of the points and type underneath. Again, to show right to a different point, we should cut a line from the E-mail that's a whole lot easier to read, more like an actual conversation.

External Editor

Be sure that your line lengths are wrapped at around 80 characters and that you aren't creating huge long lines. E-mail clients such as Microsoft's, in the Netscape package, and the popular free ones "XMM", have built in editors and they also have the facility to activate an external text editor. If you use, for example, Gedit or Coda, to write a lot, you might like to use it for E-mail too. You can configure this in virtually any E-mail package, at the time when you read through the provided documentation.

NM, in particular, has a big problem of producing huge line lengths. The author doesn't think this is a problem but there is a workaround involving adding a line to XMM's configuration file. It might be easier just to use a proper text editor, which you'll find most have built in mail readers. So now let's have a look at the perfect E-mail response.

EL Darcy.

Common Neternyms

BTW	Read the Flipin' Manual
FAQ	Frequently Ask Questions
IMHO	In My Humble Opinion
FWIW	For Your Information
BTW	By The Way
RSN	Real Soon Now
LOL	Laughs Out Loud
ROFL	Rolls On The Floor Laughing (yes, it's common)
IMHO	My Computer Is Better Than Your Computer

Common Emotives

:-) :-) :-) :-) :-)
:-) :-) :-) :-) :-)
:-)
:-)
:-)
:-)

Forms of happy 'smileys'
Forms of sad 'frowns'
Straight faced, annoyed
Devilish grin
Sticking tongue out, making fun of

• Have you thinking of sending some on Saturday?

• Yeah, I'll be there, mate.
• No, how have things been?
• I'll make sure there's plenty of coffee.

• Yeah, I'll pick up some milk on the way, see you then!

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This E-mail is tiny and straight to the point. It's what it advertises. As quoted, Joe Kloppe directly understands the relevant statements. The E-mail might have had that all on one line or a line would have been inserted and another "I" put in by hand. A lot of people don't "fiddle" with this for private mail; it becomes quite important for mass mail though.

Mass mail means E-mail that many people will see. The user may be on a Mailing List or Usenet newsgroup. A mailing list is where one person writes to a specific address and it goes out to lots of other people, sometimes thousands. For such an event, the art of minimal quoting becomes supremely important.

Smileys

In the thousands of years that people have been writing letters, not one came up with an emoji on how to convey specific emotions. E-mail is a tool to kick off the use of emotives. There are little symbols meant to convey feelings such as being happy, sad, angry and so on. The simplest is a smiley which looks like this: :) I looked at whenever you can make out two eyes and a smiling line for that's the idea anyway, and there's plenty of variations but they're all written down anywhere. Largely someone will look at a smiley and figure out what emotion goes with it. :-:) is obviously someone looking sad, unhappy and so on, unless some exceptions.

So I got it for free :)
Unfortunately in French :)

Some people will say there's lots more that mean different things, in

me, you will see it.

Most of the suggestions made here stem from common sense and can be picked up by performing the single greatest form of advice you can give. Before you send your E-mail, read it. Ask yourself what others are expected to reply and whether the recipient will find this a worthwhile bit of text to read. To sum up the rules: Don't make lots of spelling mistakes and typos, add correct punctuation, never type a message all in upper case, make sure the question hasn't been answered in a FAQ or recently in the group, use minimal quoting and a small signature. Also, always

assume people are going to take your E-mail the worst way possible.

Emotives or not, it's pretty easy to misunderstand plain text but hopefully this guide will help you understand the common ground. Sounds like a heck of a lot of easy rules and regulations but they have evolved with the specific intention of making it much easier and much more fun to communicate in E-mail and without any serious misunderstandings. If there is anything specific you'd like to see in next month's Word World, then don't hesitate in dropping an E-mail to mat@mat.net ■

Mat Williams



• Shows the location of these emotives in the badge kit chosen in another person's email. Typically using other emotive gestures.



• Here's a well composed E-mail reply, using the specific emotive people like the product putting in the thread.



• Good signature E-mail post. States a post gently in my E-mail or 'that's heavy' Wot?



Net God Speaks

Recently some bright spark on comp.sys.amiga.mails noted that Amiga International's page was done with Front Page, a PC application. There's a camp of people who thought this was terrible and that it should have been done on an Amiga. I can see that argument but currently there isn't an Amiga WYSIWYG HTML editor like Front Page on the PC. Until Metal Web arrived, that is. However, Metal Web is only at the start of the complex issue and it's not perfect. It wasn't long before lots of Amiga users were starting to for not being Front Page on its first beta release. For Pete's sake, be reasonable. It's being worked on and maybe one day someone might use it instead of the PC application, as a bit of support and understanding might be in order!

Surf's up!

This month, news of a WYSIWYG HTML editor, a brand spanking news reader and a CU Online overhaul.

Metal Web

The Amiga has long been lacking a WYSIWYG HTML editor and the Spanish 'Multitaskers' decided to address this with Metal Web. Metal Web is a true WYSIWYG web page development environment with a GUI interface making extensive use of drag 'n' drop. Text, images and such forth can be dragged around in the window, font size set, images and text edited within the package and so on. The current 1.0 beta certainly shows promise even if a few things need fixing. It already has the basics of a pretty hot package. You can get more information and the latest version on the Multitaskers web site at:

<http://www.celmar.es/person/aj/mw/0104980404/>

CU Amiga mailing list

For those who didn't know, and that's a lot of you judging by our E-mail, CU Amiga sponsors an E-mail mailing list. It provides a chance to hear about the latest developments in the Amiga scene and on CU Amiga. It's a relatively low noise forum of CU Amiga readers to offer feedback and criticism of the magazine. It's also an excellent resource of technical hints and tips, troubleshoot-



ing and so on.

The full instructions can be found at the bottom of the Editorial section of CU Online, otherwise to subscribe send an E-mail to amiga@cu-amiga.co.uk with 'ADD outlist' as the sole line in the body of the E-mail. We hope to see you there!



CU Amiga Subscriptions Special Offer

CU Amiga is a unique publication, offering a mix of news, reviews, and features. We are now offering a special discount on our subscription rates. For more information, please visit our website at <http://www.cu-amiga.co.uk>.

NewYork released!

The long rumoured ClassA2 based newsmagazine, NewYork, has finally arrived at long last - featuring a hierarchical newsgroup linking in the subscriptions window, but strangely not in the reader, at least in the demo version that is.

In addition NewYork also manages very fast news downloading, browsing and navigation, plus it even manages to support mass decoding of split binary encodes such as found in alt.binary. There's a demo available from <http://hale-dev.com/pu/newYork/> and the full version costs \$25 US.

Do remember to keep a look out for a review of this promising package in next month's issue of CU Amiga. If it's some further information you require, then you'll be able to find it at:

<http://www.classa-der.com>

CU Online overhaul

CU's web site has had a major overhaul, yet again. There's now lots of news, features, points of view, art galleries, links to Amiga pages, CUCD problem addenda and much more. You can also find more information on Project IG.

We're serious about CU Online and we hope that it shows. The idea is that CU Online is an invaluable Amiga resource and that it isn't just a shallow front for the magazine. We hope that you're all going to drop in on a regular basis in order to have a look at what's new, so be sure to place the following address <http://www.cu-amiga.co.uk> in your bookmarks! Oh and don't forget you can now also take out subscriptions online.





Surf of the Month

Philip Bulley takes to the Net to bring you another collection of Web sites with a distinct Amiga Bias.

If you can send your mind back to the January 1987 issue of *CU Amiga*, you'll remember we gave you the chance to win lots of goodies in our 'Ultimate Amiga Transporter Quiz', and Ben Hinchings of Regatta, Serney grabbed the prestigious title with his hands behind his back.

Ben — a man of many talents, has a stake in Bill Gate's Microsoft Corporation and to show the rest of the world his disgust for the 'Windows' giant, he has created an **Anti-Microsoft** site which claims Microsoft have lied and cheated their way to the top. He has even spared a thought for the people who have (or liked) Mr. Gates so much that they'd like to meet him face to face, by giving directions to his home in Washington. Ben has also included a few links to other MS-Rate pages, those like-minded people.

If like Ben, you're sick of Microsoft and their domination of the Internet, you will probably feel its time to fight back, by helping the Amiga get back into the spotlight (if you don't, you're reading the wrong magazine!). As I know that you do want to help, you might like to surf

on into the **Built With Amiga Software Campaign** site. This new site intends to show others that the Amiga is still around, by containing a wealth of information on internet software, whether it be for browsing or authoring. It also caters for Amigans who want to show the rest of the world that PC made sites aren't the only places where little animations tell you how the site was created, by presenting a nice collection of its own for you to use on your personal homepage.

When you have chosen an animation to place on your homepage, you might like to know who actually sent it. Well lucky for you, the boffin at FWWB could have just what you're looking for. **WebTracker** is a web counter with a difference, not only does it count the hits your homepage receives, but it also collects information on what browser they are using, and the OS that they are running.

WebTracker will happily keep a statistical record to show you how popular your website is on certain days of the week, and hours of the day. Plus, it will tell you the percentage of visitors who visit once only,



▲ This site has a wealth of info on for authors.

or whether they feel that their site is of such high quality, that they are entitled to return.

Now switching to something completely unrelated — if you happen to be wondering which is the best Amiga CD so far, you'll be able to find out at the **Official Weird Science Reviews** site. Along with the Amiga CD reviews, you'll also see reviews of other Weird Science titles, including Assassins 3 and In-To-The-Mat. When you've finished reading the reviews, you can enter their CD price competition.

Incidentally if you happen to win a game which you can't complete, you may be interested in the next site. Whether you need a complete solution to *Sirion The Sorcerer*, or just need to know where Chaos Engine's secret exits are located, **Ami Cheat's** should be able to help you. **Ami Cheat's** is a huge collection of tips and cheats for hundreds of Amiga games, which the author has been collecting for the past ten years. At the time of writing this, his site has over twenty of solutions for 1,308 Amiga games on-line.

The site is designed in an easy to use fashion, and every page has an alphabetical stream at its base, linking you to an index of all the games titles beginning with that letter. If you can't visualise the sheer number of games titles on this site, you can call up an entire index listing them, but beware, this may take a while. Still, if you're so fed up games that even the cheats can't help — and you just happen to have your frames-capable browser up and run-

ning, try **Web Chat**. **The Park** is a site which hosts various chat rooms that cater for most interests. Unlike other Web chat sites, it doesn't auto-refresh itself. This could be annoying for users with busy fingers — having to constantly click a button to reload the latest messages — but the advantage is you'll get new messages only as you want them and not when your browser does.

As well as personal meeting service this site encourages all ages to take part, with a special centennial room for people who've already received telegrams from the Queen. Unfortunately, a small section of this site utilises Java scripts, but this shouldn't be a problem for Amiga users. Happy surfing! ■

Philip Bulley



▲ Something for everyone on 'The Park' web site also.

Those sites in full

- Ben Hinchings' Ben Microsoft**
<http://www.ms-anti.com/anti/microsoft>
- Built With Amiga**
<http://www.amiga.com/builtwithamiga/home.html>
- Web Tracker**
<http://www.web-tracker.com/tracker/>
- Official Weird Science Reviews**
<http://www.giala.com/weirdsci/00index.html>
- Ami Cheat's**
<http://www.amigaonline.com/~t116/amicheats.html>
- The Park**
<http://www.the-park.com/>

Back Issues

After an Amiga program, article, game review, tutorial, feature or maybe a news story? Well look no further as they're all here...



Year: 1986
Model: Grandmarquis (Pony
II, 1986) Supercharged, 200
horsepower V6, 100 miles

Features: Three bays
inside body, the new
Walton design (bays good
and the good for changes)

Notes: 1986/1987, 1988/1989
1989/1990, 1990/1991



DEAD TROOP
Story: American dream of the
Killing Grounds: from glory
to pain and to shame.
Genre: Fiction
Author: Bruce Gold
Average length: 100 pages.
Published year: 2000
Genre: Fiction
Dead Troop is a...



JOHN T. BROWN
Books: *Opponent to Opposed*
Range Wars
Awards: 18 special requests
 on subjects regarding his
 books. 8 covers and 10 maps
 to date.
Books: *Range Wars & Their*
Opponents, *Range Wars*
Private Wars, *Range Wars*



Subject: Landscape Architecture
Keywords: 20th-century; 1950s; 1960s; 1970s; 1980s; 1990s; 2000s; 2010s; 2020s; 2030s; 2040s; 2050s; 2060s; 2070s; 2080s; 2090s; 2100s; 2110s; 2120s; 2130s; 2140s; 2150s; 2160s; 2170s; 2180s; 2190s; 2200s; 2210s; 2220s; 2230s; 2240s; 2250s; 2260s; 2270s; 2280s; 2290s; 2300s; 2310s; 2320s; 2330s; 2340s; 2350s; 2360s; 2370s; 2380s; 2390s; 2400s; 2410s; 2420s; 2430s; 2440s; 2450s; 2460s; 2470s; 2480s; 2490s; 2500s; 2510s; 2520s; 2530s; 2540s; 2550s; 2560s; 2570s; 2580s; 2590s; 2600s; 2610s; 2620s; 2630s; 2640s; 2650s; 2660s; 2670s; 2680s; 2690s; 2700s; 2710s; 2720s; 2730s; 2740s; 2750s; 2760s; 2770s; 2780s; 2790s; 2800s; 2810s; 2820s; 2830s; 2840s; 2850s; 2860s; 2870s; 2880s; 2890s; 2900s; 2910s; 2920s; 2930s; 2940s; 2950s; 2960s; 2970s; 2980s; 2990s; 3000s; 3010s; 3020s; 3030s; 3040s; 3050s; 3060s; 3070s; 3080s; 3090s; 3100s; 3110s; 3120s; 3130s; 3140s; 3150s; 3160s; 3170s; 3180s; 3190s; 3200s; 3210s; 3220s; 3230s; 3240s; 3250s; 3260s; 3270s; 3280s; 3290s; 3300s; 3310s; 3320s; 3330s; 3340s; 3350s; 3360s; 3370s; 3380s; 3390s; 3400s; 3410s; 3420s; 3430s; 3440s; 3450s; 3460s; 3470s; 3480s; 3490s; 3500s; 3510s; 3520s; 3530s; 3540s; 3550s; 3560s; 3570s; 3580s; 3590s; 3600s; 3610s; 3620s; 3630s; 3640s; 3650s; 3660s; 3670s; 3680s; 3690s; 3700s; 3710s; 3720s; 3730s; 3740s; 3750s; 3760s; 3770s; 3780s; 3790s; 3800s; 3810s; 3820s; 3830s; 3840s; 3850s; 3860s; 3870s; 3880s; 3890s; 3900s; 3910s; 3920s; 3930s; 3940s; 3950s; 3960s; 3970s; 3980s; 3990s; 4000s; 4010s; 4020s; 4030s; 4040s; 4050s; 4060s; 4070s; 4080s; 4090s; 4100s; 4110s; 4120s; 4130s; 4140s; 4150s; 4160s; 4170s; 4180s; 4190s; 4200s; 4210s; 4220s; 4230s; 4240s; 4250s; 4260s; 4270s; 4280s; 4290s; 4300s; 4310s; 4320s; 4330s; 4340s; 4350s; 4360s; 4370s; 4380s; 4390s; 4400s; 4410s; 4420s; 4430s; 4440s; 4450s; 4460s; 4470s; 4480s; 4490s; 4500s; 4510s; 4520s; 4530s; 4540s; 4550s; 4560s; 4570s; 4580s; 4590s; 4600s; 4610s; 4620s; 4630s; 4640s; 4650s; 4660s; 4670s; 4680s; 4690s; 4700s; 4710s; 4720s; 4730s; 4740s; 4750s; 4760s; 4770s; 4780s; 4790s; 4800s; 4810s; 4820s; 4830s; 4840s; 4850s; 4860s; 4870s; 4880s; 4890s; 4900s; 4910s; 4920s; 4930s; 4940s; 4950s; 4960s; 4970s; 4980s; 4990s; 5000s; 5010s; 5020s; 5030s; 5040s; 5050s; 5060s; 5070s; 5080s; 5090s; 5100s; 5110s; 5120s; 5130s; 5140s; 5150s; 5160s; 5170s; 5180s; 5190s; 5200s; 5210s; 5220s; 5230s; 5240s; 5250s; 5260s; 5270s; 5280s; 5290s; 5300s; 5310s; 5320s; 5330s; 5340s; 5350s; 5360s; 5370s; 5380s; 5390s; 5400s; 5410s; 5420s; 5430s; 5440s; 5450s; 5460s; 5470s; 5480s; 5490s; 5500s; 5510s; 5520s; 5530s; 5540s; 5550s; 5560s; 5570s; 5580s; 5590s; 5600s; 5610s; 5620s; 5630s; 5640s; 5650s; 5660s; 5670s; 5680s; 5690s; 5700s; 5710s; 5720s; 5730s; 5740s; 5750s; 5760s; 5770s; 5780s; 5790s; 5800s; 5810s; 5820s; 5830s; 5840s; 5850s; 5860s; 5870s; 5880s; 5890s; 5900s; 5910s; 5920s; 5930s; 5940s; 5950s; 5960s; 5970s; 5980s; 5990s; 6000s; 6010s; 6020s; 6030s; 6040s; 6050s; 6060s; 6070s; 6080s; 6090s; 6100s; 6110s; 6120s; 6130s; 6140s; 6150s; 6160s; 6170s; 6180s; 6190s; 6200s; 6210s; 6220s; 6230s; 6240s; 6250s; 6260s; 6270s; 6280s; 6290s; 6300s; 6310s; 6320s; 6330s; 6340s; 6350s; 6360s; 6370s; 6380s; 6390s; 6400s; 6410s; 6420s; 6430s; 6440s; 6450s; 6460s; 6470s; 6480s; 6490s; 6500s; 6510s; 6520s; 6530s; 6540s; 6550s; 6560s; 6570s; 6580s; 6590s; 6600s; 6610s; 6620s; 6630s; 6640s; 6650s; 6660s; 6670s; 6680s; 6690s; 6700s; 6710s; 6720s; 6730s; 6740s; 6750s; 6760s; 6770s; 6780s; 6790s; 6800s; 6810s; 6820s; 6830s; 6840s; 6850s; 6860s; 6870s; 6880s; 6890s; 6900s; 6910s; 6920s; 6930s; 6940s; 6950s; 6960s; 6970s; 6980s; 6990s; 7000s; 7010s; 7020s; 7030s; 7040s; 7050s; 7060s; 7070s; 7080s; 7090s; 7100s; 7110s; 7120s; 7130s; 7140s; 7150s; 7160s; 7170s; 7180s; 7190s; 7200s; 7210s; 7220s; 7230s; 7240s; 7250s; 7260s; 7270s; 7280s; 7290s; 7300s; 7310s; 7320s; 7330s; 7340s; 7350s; 7360s; 7370s; 7380s; 7390s; 7400s; 7410s; 7420s; 7430s; 7440s; 7450s; 7460s; 7470s; 7480s; 7490s; 7500s; 7510s; 7520s; 7530s; 7540s; 7550s; 7560s; 7570s; 7580s; 7590s; 7600s; 7610s; 7620s; 7630s; 7640s; 7650s; 7660s; 7670s; 7680s; 7690s; 7700s; 7710s; 7720s; 7730s; 7740s; 7750s; 7760



HYPEREMESIS GRAVIDARUM
Diagnosis: Vomiting (all per-
 gravida) at least at three
 consecutive visits.
Pathogenesis: Unknown
 associated with hyperemesis
Results: Fluid volume \downarrow ,
 electrolyte \downarrow , ketonuria
 Weight \downarrow than prep. Post-
 op. no nutritional progress at
 10 weeks post op.



October 8, 1993
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五、附註事項

*Values US \$76,000 foreign and rest of world; US\$100 foreign for 120,000 vehicles; US\$100-180 foreign and rest of world; *US\$100 includes postage and packing. Values are included with all orders; US\$1 million is available for the first 1000 cars, and another amount from the November 1990 issue.

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

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Table 1

1000

[illegible]

Table 1

100

[illegible]

***So you think you know
PlayStation games?***



For the best view of the PlayStation games' scene, you need...

PlayStation
*Britain's best-selling
independent PlayStation magazine*
plus

Sound Lab

Making Music with Project XG

On page 24 we tell you how to make it. Now we tell you how to get the most out of Project XG, the most revolutionary Amiga audio add-on ever!

With Project XG attached to your Amiga you have an extremely powerful and flexible music system at your disposal. Considering its minimal manual controls, it's important that you get a good understanding of just what is inside that neat, little box. Once you know what makes it tick, you'll soon find out how to make it go bang!

All about GM

In the past, one of the problems of distributing MIDI song files was that in order for a song to playback "properly" on any music system, it needed the system to have the same instrument sounds as the system the songs were composed on. With many differing systems, it was next to impossible to audition a song without first having to change instrumentation or spend hours tediously tweaking sounds and settings.

Fortunately though, as with most problems, someone eventually finds a way to improve things. September 1991 saw the MIDI Manufacturers Association (MMA) and the Japanese MIDI Standards Committee (JMSC) adopt the "General MIDI System - Level 1" specification (GM).

When used in conjunction with the Standard MIDI file format (SMFL), GM provides a more compatible way to exchange music compositions from one system to another.

Standard MIDI files

Different hardware and software sequencers or trackers, generally, have their own format for storing song data. If you want to load a sequence from one program into a different program you need a specific import/export function or a conversion utility. The Standard MIDI file format was created to provide a standard file format that could be used to transfer sequences from one system to another.



▲ Internal controls in Project XG are limited, but everything can be remotely controlled from SoundLib or any MIDI sequencer, including effects and mix modification.

SMFL supports three different kinds:

Format 0: Stores all MIDI data in a single track. It allows the simplest methods of playback and is the most commonly used.

Format 1: Adds the capability to store MIDI data segregated into multiple tracks. This format is recommended for ease of modification.

Format 2: Allows the storage of multiple tracks and sequences.

Unlike common tracker and most formats, SMFL does not store actual sound data. It only stores MIDI information for triggering and controlling sound generation devices. One major advantage is a substantial reduction in file size.

General MIDI

At its most basic level, GM provides a specific set of sounds assigned to specific MIDI program change and note numbers. These sounds are divided into two sections: instrument and percussion.

The instrument section allows musicians to put MIDI program change messages in song files to specifically select a particular sound on a GM device. This assumes a part needed to be played on piano is not played by a flute or other instrument. In this way, selecting patch/program number 3 and playing notes, will always produce the sound of an Electric Grand piano. GM provides

for the selection of 128 instruments, divided into 16 different groups or families (see Table 1). Instruments can be triggered on MIDI channels 1 to 9 and 11 to 16.

The percussion section contains 47 "drum" sounds assigned to specific MIDI note numbers 35 to 81 (see Table 2). Some GM devices extend this range to include additional sounds for the remaining note numbers 1 to 34 and 82 to 128, but these additions are generally device specific and not compatible across different systems. MIDI channel #10 is set aside for control of the percussion section.

There is no defined MIDI standard for keyboard octave relation. Some manufacturers number octaves from 0 to 10, others use 2 to 8 to refer to the same notes. A common problem related to this is that songs may play back shifted up- or down one or more octaves. GM solves this by assuring that all patches will have a pitch of 440 Hz (A440) when playing MIDI note number 69.

GM doesn't define how sounds are to be generated. It is up to the hardware manufacturer to implement sounds that conform to GM. Be it through analog, FM, resampling, or sampling synthesis. So, an Acoustic Grand piano (M1) may not sound the same on a GM sampling device as it does on a GM digital sample player.

In addition to instrument and percussion sound selection, GM implements other often used features of MIDI including: velocity, pitch wheel, channel pressure, controllers and registered parameter messages.

Velocity: Generally, velocity (part of the MIDI note message) controls the volume that a sound plays back at for each note (MIDI level). Some devices may allow velocity to control other parameters, instead.

Pitch Wheel: Pitch wheels or pitch benders, as they are often called, offset the frequency that notes play back at. GM defaults to a range of 2 to +2 semitones, allowing frequencies to be "bent" from the normal. Pitch bending affects all notes playing on the assigned MIDI channel.

Channel Pressure: This is the



Compatible software

Due to the pseudo MIDI connection, Project XG will work with a wide range of musical applications. These include all sequencers, such as Music X, Rave and Rizer, Dominator, CompuLingo, Rave and Dr T's RDS. It will also work with Octamed and Octamed Sound Studio, even including the older versions of Octamed that run on OS 1.1 machines. This is great news, as it means that if you currently use any of these packages, you can seamlessly integrate the stunning sound quality and creative opportunities of Project XG with your existing systems.

Controlling Project XG from your software is just like controlling an external MIDI module via a MIDI interface. If you've never used any MIDI instruments before, check the documentation of your software for details on how to set this up. We'll go into

specific details and examples of using Project XG with various sequencers next month. Users of Sound Studio (as cover mounted on the March 1987 issue of CU Amiga) can check out the brief and already tremendously dense time file on the cover disk and CD of this issue. See the Demo Time panel for details.

When you order your Yamaha DB50XG card (the heart of Project XG), you'll get a comprehensive manual which includes details of how to access each of the hundreds of parameters, and also lists of the General MIDI and XG sound banks.

Much of this information can seem overly technical at first but don't worry, we'll be demystifying the process of relevant filters and effects "banks" over the next few issues of CU Amiga. For now, here's an introduction to General MIDI and XG.

percussion voices.

16 MIDI Channels: Each channel can play a different instrument and can respond to separate MIDI controllers, pitch wheel, etc.

Although GMI was a step in the right direction it was only developed as a "recommended practice" for use with MIDI. It was never intended to be a standard. Manufacturers such as Roland and Yamaha chose to build on GMI, each offering their own enhancements to the General MIDI guidelines.

Roland GS

The first commercially available GM device was Roland's Sound Canvas. This device and those that came after it followed Roland's GS format. GS expanded on GMI by adding more instruments to the percussion section and varied patches to the instrument section, among other additions. It allows control of tuning, pan, level and levels for each instrument sound.

Yamaha XG

Yamaha expanded on the GM specification by offering four main advantages with their XG system: more sounds, editing capability, effects processing and external inputs.

Sounds: XG increases the instrument and percussion sections to a minimum of 480 sounds. It implements a bank selection system to house the increased number of voices. To select a particular sound, a

bank is first selected then followed by the standard program change message. The sound selection process is delayed until both a bank select and program change message are received. Sending only a bank select message won't work.

The bank selection is divided into two: MSB and LSB. MSB quantises sound type, instrument (melodic, sound effect, or rhythm voice. The main parameter isn't limited to MIDI channel 10, as in GM. The LSB selects instrument variations.

Editing: In addition to the control options of GMI, XG provides additional parameters allowing sound waveforms to be changed. This includes brightness, control filter cut-off frequency, harmonic content (resonance), attack rate, release time and others. These enhancements can be applied to any sounds in the XG sound set.

Effects Processing: XG provides effects processing which can be applied to individual MIDI channels or to all channels simultaneously. There are three effect groups: reverb (5 types, ex: hall, room, chorus (8 types, ex: alcohic, flanger) and variation (8 types, ex: reverb, chorus, tremolo, rotary speaker, auto-wah, arpeggiator, distortion). Each effect can be modified with real-time parameters such as: time and frequency. Some devices may also include a graphic equaliser.

External inputs: XG lists sound sources such as microphones, synthesizers in tape recorders be mixed with MIDI playback. Also this audio signal can be controlled through MIDI or processed with the effects.

XG is upward compatible with GM, so GM data will playback and can be created on any XG tone generator. However, XG enhanced files will not playback on GM devices.

GM Concerns

GMI and its many offshoots don't guarantee 100% accuracy between systems. Although GMI gave guidelines to manufacturers, it didn't give specific details on implementing all features. Each manufacturer interpreted things differently, so every device has its own quirks.

If particular concerns is the allocation of voices. Though GMI gave less need a device to have 34 voices, it doesn't specify how they are used. So an instrument, like Drawbar Organ (#12), may need one voice or one device but four or more on another. To be sure, don't use the maximum voices, where possible. Similarly, if a sound has a longer release, it will still use at least one



▲ The sound is full of technical information.

voice as it continues to fade, even if you can't hear it. So it's important to be careful holding notes longer than necessary. Don't assume that because you can't hear a note that it's not playing. If in doubt, be turning the volume up and listen closely.

Another concern is that GMI does not specify what VGA envelope (volume shaped over time) should have. This means the release time for volume fading may vary between devices. Some sounds may cut-off or overlap on one GMI device but not another.

General MIDI provides a great way for composers to share their MIDI creations with others, making it more likely that the listener will hear a song the way it was intended to be heard. GMI isn't appropriate for all applications, but has been well designed overall, and with the future in mind. Enhancements like those provided in GS and XG do improve cut on the original specification. ■

Thomas Tren

More MIDI info

MIDI Manufacturers Assoc.
web: www.midi.org

Yamaha US
Bluebonnet Drive, Tilledale,
Mission Viejo, CA 92682
Tel: 01800 368 730
E-mail: usa.yamaha.co.uk
web: www.yamaha.com

Roland UK
Atlantic Close, Swanscombe
Essex SS16 5NN
Tel: 01708 762 500

www.roland.co.uk
You can email Thomas Tren at
ttren@youngmonkey.co.uk
or www.youngmonkey.co.uk

amount of pressure or "punch" when playing a note on a keyboard. It is often applied to control volume (VCO level) or volume (VCA level). Channel pressure affects all notes playing on the assigned MIDI channel.

Controllers: The following MIDI controller messages are also supported: Modulation (1), Channel Volume (7), Pan (10), Expression (11), Sustain (64), Reset All Controllers (121) and All Notes Off (123). Channel Volume defaults to 100 (0 is 127) with all other controllers set to off or normal.

Registered Parameters: MIDI RPN messages are also supported. Pitch Wheel Bend Range (5), Fine Tuning (10) and Coarse Tuning (6).

GM requires devices (hardware or software) to meet the following minimum playback requirements:

34 Voices: A minimum of 34 voices are available for instrument and percussion sounds. Generally, one voice is required to playback one sound at one pitch. So, playing a single note, usually requires one voice. But, playing a 3-note chord would require 3 voices. So, if at a particular time you wanted to play several 8-note chords, you would be limited to a maximum of 3 instruments playing at once. Also, keep in mind that some devices may implement instruments with layered voices, so playing one note may require multiple voices. Some devices implement voice allocation specifically as 16 instrument voices plus 8

Desktop Publishing

PART
5

In this month's DTP workshop I'm going to show you one of Professional Page's most powerful features - Tags.

Once you see how versatile tags are, you'll probably wonder why many other design programs haven't been able to match.

Professional Page is the one.

Tag is the name given to a function which is used for formatting text and when used properly will help you to not only keep a consistent look to the text in your document but also give you a helping hand when you need to alter the attributes of a piece of text which occurs many times in a document.

There are two types of tags in Professional Page, Style and Paragraph. In most circumstances, the Style tag would be the one that is used most often but I would also urge you to look carefully at Paragraph tags.

Why you need tags

Let's assume you are creating a magazine spread like our sample used last month or the article you are reading now. In a normal spread you will probably find four or five different types of text blocks which require different attributes. A main block of text would have different attributes to those used for captions, subheads, straps and so on.

As an exercise, look at the spread in this issue of *CD Design*.

Count how many different types of text blocks you can see on the page. Then count how many of one type there is. You will find for example, quite a few occurrences of captions and subheads.

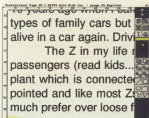
Formatting these different text blocks is tedious when using tags. This is because a block of text such as a caption, will contain quite a few different attributes such as font, size, colour, justification, leading, tracking and so on. Applying these one by one is time consuming and could lead to mistakes where the font for example, used in one caption is different to the font used in another.

Paragraph Tags

When creating tags, the first rule is to make sure that any paragraph tags required are created first. This is because the Paragraph tag is a sub-set of the Style tag and if you create the Style tag first, you're not able to choose the Paragraph tag until you've created those needed.

Paragraph tags may not be essential but if you want to set attributes for indenting text or altering the space between paragraphs and associate these attributes with a Style tag, then you'll need to create a paragraph tag for it. One of the most common uses I have for a paragraph tag is to indent whole blocks of text like those used for lists or bulleted items.

Professional Page 4.1



▲ The first line indent was here is controlled by the Paragraph indent attribute in the Paragraph tag register.

When creating a Paragraph tag, the first job is to give the tag a name. After that you can set margin indents which allow a whole block of text to be indented from the text above and/or below it.

Adding 'Paragraph Spacing' is useful because you can have Professional Page automatically add extra space between paragraphs instead of using the return key to add a line of white space between paragraphs, the method most people use. By using a paragraph spacing of 150%, Professional Page can add half a line of white space between paragraphs which can often look more professional.

Our next attribute is the Paragraph Indent. This lets you tell Professional Page how you want the first line of text to look in relation to the lines of text above and below it. This can be indented, hanging or have no indent at all. The most common usage is a small indent which is about one third of an inch.

The last attribute I want to look at is tabs. These are normally applied to text from the attributes that are set in the tabs for each text box. You can however override these by having the tabs from the Paragraph tag applied to selected text. This is most useful when you have many columns of text which require multiple text boxes.

When you've finished setting the attributes for your Paragraph tag, click on OK or Add to List if you intend creating more than one Paragraph tag.

Style Tags

Our next type of tag is called Style, which is for applying the required font, size, colour, Paragraph tag and other attributes to selected text. The Style tag is the one you'll use most, so let's go through some of the attributes you'll have at your disposal. A tag name is the first thing you



▲ The Paragraph tag is used for applying attributes like paragraph spacing, indents, first line indents and tabs. It can be used in conjunction with a Style tag or on its own.



▲ The first paragraph was here is the 'normal' way of presenting text while the second one uses a more unusual hanging indent.



▲ The tabs used by your text within a text box are taken from the tab attributes created for that text box. These can be re-created by using the tabs set in a Paragraph tag.



▲ Style tags are essential for creating documents with consistent text attributes as well as speeding up the formatting process.



▲ A text attribute toolbar. It'll show you how you can make use of *Make Styles* – including a button one which lets you apply a Style tag to selected text using a keyboard shortcut.

need to create. I normally have a tag called *Body* for formatting the body text within a document and then create other style tags based on the *Body* tag. These other Styles are called *BodyBold*, *BodyItalic* and *BodyUnderline*. That way, I can make same text bold within a block of body text using a style tag. I do this because I can apply tags using keyboard shortcuts which we'll cover next month.

The next attribute is *Para*. If you click on the down arrowhead at the end of the *Para* text gadget, you'll see a list of Paragraph tags available which you can apply to the text formatted using this Style tag.

There are also arrowheads at the end of the *Font* and *Colour* text gadgets enabling you to choose the font from those currently installed and the colours in your colour palette. I should also point out that the square button at the start of each attribute can be turned off so that attribute is not applied to selected text. The size of your text for a specific

Style tag is entered by typing the number of points you want your text to be. Most body text would be 10 points, although it can vary between 7 and 14 points.

Line Spacing

One of the most interesting attributes is *Line Spacing*. This can be turned *On* or *Off*. When turned on, you can choose between three ways the line spacing is applied. The *Fixed* gadget lets you tell Professional Page the total height of both the text and the white space. If you had 10 point text and entered 14 into the *Fixed Line Spacing* gadget, then the line spacing would be 4 points.

If however you entered 4 into the *Leading* gadget, then 4 points of white spacing would be added to the text so matter what the size of the text. The third option for line spacing is a percentage of the text, normally set to 120%. This adds leading which is 20% of the point size of the text. This means that the larger the point size of the text, the

more line spacing there is.

Text Justification

To the right of the *Line Spacing* text gadgets is a column under the heading *Justify When Justify* is turned on, you have four choices. *Left* means text will be lined up down the left of a column but ragged (uneven) down the right side. If you choose *Right*, the text is lined up down the right side of the column and ragged down the left. This can be used when you have a picture placed on the right of a block of text such as a caption.

Click on *Center* and then each sentence will be centred within a column which will result in the left and right edges being ragged. The final choice is *Flush* which tells Professional Page that you want the text to be lined up in a straight line down both the left and right edges.

Text Styles

On the far right of the *Style* tag requester are your *Style* options. Not all these styles can be used because most fonts – other than some original Professional Pages ones, cannot be made bold, italic etc. However some of the other

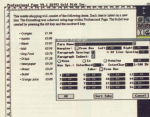
styles can be applied such as under line, shadow and so on.

The buttons to the left of the styles can be set to one of three modes. When the button is white, that style is turned off. When the button is black, that means the style will be applied to all selected text. When the button is crossed, it means the style is neither on or off. This means some text could be given a shadow later on from the *StyleStyle* menu item and the tag will allow you to do that.

Of the attributes that are left, I would leave *Tracking* and *Base Shift* just as they are for most documents. But make sure *Kerning* is set to *On* and if you want *Hyphenation* off, be sure the button is white (OFF).

Well that's enough about tags for this month. In next month's issue I'm going to show you how these tags can be applied with keyboard shortcuts using *AltKey*. This requires the use of custom pages, and if you haven't got your free game disk available when you buy a Professional Page manual, then by contacting LH Publishing on the following telephone number: 01950 376 230 ■

Larry Hickson



▲ Here is a shopping list and the paragraph tag used to create the layout and the tabs.

Readers Questions

I have been asked a few questions over the last month and here are two of the most popular starting with the 'Crash on Cutting' tag. This is a known bug and is caused by a few things, but I found that when *CGPoints* are turned off by changing the *Font's First Type* in Professional Page's box, the program doesn't crash. ProPage without *CGPoints* though is next to useless, so my advice is make sure you save your document as well as a backup and then reset your Amiga without quitting.

The second question is about importing graphics. A number of people tell me that their ProPage won't import pictures which is surprising because when I tested the standard, this function worked fine. However, if you're giving me trouble, try holding down the *Shift* key when choosing *Import/Graphic*. This action brings up a requester listing available graphics filters. Choose the appropriate filter and the image should be imported fine.

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or Email: **(BRIAN) widge** cd-contrib@www.cdimage.co.uk

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Next Month

In CU Amiga Magazine...



TFX: Supersonic thrills, only from CU Amiga Magazine!



PLUS: Meet Suzanne, the **portable Amiga**. Find out how this once-humble A600 has been transformed into a mobile multi-media machine, complete with CD-ROM drive, flip-up LCD screen, mouse tablet and stereo speakers...

Following up this month's look at the ICS and Micronik tower Amigas, we'll be turning our attention to another 'off the peg' **tower solution**, this time from Eyeteck. Other September issue highlights include a review of HiSoft's promising new **CD writer solution** and lots, **lots more**. Don't miss it!

October issue on sale 18th September

Q&A

Whatever the level of your technical problems, you can put them to our experts who will do their best to sort you out. Please remember to supply us with as much information about your systems and problems as possible, in order to help us help you.

Logos

Mysteries and meanings ...



Solutions to these everyday troubles with your Workbench.



If you need help getting more from your Amiga, just ask!



All your Internet and general system problems swiftly solved.



Trouble making your Amiga sing? We've got the answers here.



Technical matters beyond the scope of plug-ins and plug-ins.



Answers to queries on particular pieces of software.



General queries which just don't seem to fit in anywhere else.



Specific help with CD-ROM solutions and driver problems.



Problems with art and design? Help and advice is at hand.



Printers, monitors, we'll solve your peripheral blues for you.

AGA upgrade



I am having an upgrade dilemma. I own an Amiga 1600 with 1Mb chip RAM, two floppy drives, and a clock with a battery backup. The operating system is upgraded to Workbench 3.05.

As I cannot run programs that utilize the AGA chipset I am limited, to a degree, in the amount of software which will run on my computer - not to mention the graphical capabilities I'm missing. Upgrading my A1600 to work with AGA is an appealing option, but I'm not sure how to go about this. I can get hold of a Super Denise chip and a video DAC chip for an A1000 for around £20 each, but I am not sure that these will work inside my Amiga or even if they are sufficient for the intended upgrade.

Please advise me if these are the correct chips to buy or am I looking up the wrong tree? If so, please can you help me?

James Paines, Norfolk.

Sorry, but it just isn't that simple. The AGA chipset simply will not work with an A1600 motherboard, which works in a substantially different way to that of AGA machines. There is absolutely no way of retrofitting an AGA chipset.

There are however certain alternatives. There is a software AGA emulator available from the public domain, which of course doesn't give you any extra graphics modes but makes a stab at re-targeting some of the AGA graphics modes on to the older chip sets. This is a long way from being a satisfactory solution, however.

A much better alternative would be to get yourself a graphics card. These will only help with software which opens up a screen that can be promoted to your graphics card display. However this covers any Workbench appli-

cation for a start. It will also relieve the pressures on your Chip RAM, which is rather small by the standards of AGA machines.

Tower help



I have found the series on the GIP Amiga tower very interesting, and will be upgrading my system

in the very near future, but firstly I would like your advice on a few small points.

1. If I upgrade to a full tower with a busboard and add a Plasma 16 or Caberline graphics card can I still use my Commodore 1080s monitor from the card, and will this give me a flicker free display?

2. If not, can I use cheaper PC SVGA monitors instead of the more expensive multi-sync monitors?

3. I was thinking of upgrading my 286Mx 6600 to a more powerful 66040, but I noticed Elmsoft advertising the 68040 PPC 8000 card. Is this faster for rendering 3D graphics etc. than a 66040, and how compatible is it with already existing software?

4. I have heard that the Infinity tower allows a Pentium processor to be connected to the Amiga via the PCI and ISA busboards. How does this interface to the Amiga, and will I need the Siamese System?

5. Does the Cyberline 3D card support a flicker free display, or are they upgradeable to flicker free?

6. Is it possible to use the Carveless and the Eynect buffered IDE splitter along with the Datafly SCSI 3 interface?

7. Will I be better off getting one of the SCSI interfaces that can be purchased with an accelerator card?

8. If I added the PortPlus from

Eynect will this improve the output speed of my printer?

9. Will the PortPlus help the throughput of my modem to my Amiga and what are the actual speed gains compared to the normal serial ports?

Christopher Clarke, Hull.

Please! OK, here goes...

1. Yes, but you won't want to. The 1080 displays only 15kba modes and PAL resolutions. You'll need a high res. monitor if you don't want to waste 90% of the power of a graphics card.

2. Yes.

3. The card requires a 68040 processor to be plugged into it. This makes it 100% compatible.

This software must be specially written to take account of the PowerPC processor. Programs such as Imagine, Madalin 4D, Paint and ImageFX are being converted, expect any more to follow. There seems to be a general misunderstanding about these cards, so let us make it clear now.

For packages such as those which require heavy processing power, the PowerPC versions are a lot faster than conventional accelerators. This is not the kind of performance difference between an '800 and a '660. PowerPC chips are a whole order faster. See CU Amiga August 91 for more.

6. The PCI slots on the busboard are unconnected. The Pentium cards allow two computers in one case. They don't integrate the two platforms. The Siamese System solves this problem for brilliantly.





▲ If you want to speed up your Workbench, an injection of fancy icons can work wonders (see how to look Workbench).

See last month's review.

5. The CyberVision Flicker fixer is sold separately, but is an essential purchase and should be considered part of the package.

6. With a Zero2's up Amiga, the (Bubbleba and Catweasel - which gives you 3 buffered IDE ports and full Catweasel implementation on a single board, would be a much rather solution. Talk to Golden Image inc (0491 960 8291).

7. These SCSI connections are very variable. The best SCSI connection would be a Zero2 solution - surprise surprise, Ortopex (0800 4189 from White Knight (01620 822121) is probably the best bet. The SCSI connector on Silicon accelerators is a good one though.

8. Not happy. The bottleneck in printing is not so much the transfer rate from computer to printer as the translation of computer data to printer data. Accelerators are the best way to speed up printing. 9. The Amiga serial port can cope with 28K modems, but a Port Plus will allow you to happily use 56K modems and faster. The speed increase is fourfold, from 115200 maximum baud rate to 480000.

Which sampler?



I use an Amiga 1280 (BM4), running Music XL, to sequence a MIDI set-up. Whilst looking to add a sampler I'm also considering putting my Amiga to good use by replacing it with a 16-bit sound card and a 16-bit sampler cartridge. Before I take this step, I need to know what Amiga sequencers are available that will support 16-bit samples and MIDI.

I've looked at GetMED SoundStudio, which is great. If you are composing 'Concrete Jungle' as a friend of mine does, quite happily

▶ Well,

is a real little sound card, but you'll need a Zero-sampled range to use it (see this sample).



but I prefer the official layout of MusicXL. What are the alternatives? Can you recommend a good sound card for the job?

MJR, Portsmouth

We have to break this bad news to A1280 owners all the time. There is no A1280-compatible 16-bit sampler that we recommend for general music use. All the best ones are Zero2 cards. The closest you can get to these is H2Soft's Axx, which is very limited in its practical uses (it won't simply upgrade your 8-bit audio to 16-bit). If you want to continue using Music XL, your best bet is to get an outboard MIDI sampler. Axx models are accepted as the 'industry standard' but don't let that put you off investigating superior models from Roland, Enx and Yamaha. Second hand MIDI samplers generally aren't much of a bargain though. Few models are better value. Also you must check out our 'Protest X2' sound card, which will work very well with your existing Music XL set-up.

Spreading your wares



Everyone does something creative with their Amiga at some time. You might write a program, draw a picture, make a mail collection, render a 3D model or any number of other things. You'll quite likely decide that you want other people to see it. There are plenty of ways of distributing the product of your creative outpourings. You can upload your offering to the Amiga, you can post it off to your favourite PB library, or even better you can send it in to us as a contribution for the CD.

Whichever of these you do, you should put a little bit of effort into the way you present your work.

Most important of all is that a 'readme' file should always be included. It is amazing how often people get this bit wrong.

A readme should be an ASCII file, which means that any text reader (such as PPrint or MailView) can read it. If you write your readme in ProWriter or Wordworth then remember to select 'save as' and then click on the ASCII option when you save it. If you don't do this your readme file can only be read by those who own the same word-processor as you - and can be bothered to load that

up first. Make the readme file a click-to-read icon. This is actually quite simple. The icon will have a default tool. This is the program that the Amiga loads up for the file when you click on the file's icon. If you write your file in ProWriter, the default tool will be set as ProWriter. If you save this on a disk and send it to someone, they'll find that when they click on the icon their Amiga will start to look for ProWriter - in the place it is found on your hard drive. This is not good. Instead, change the tooltype to 'More' and copy the 'More' text reader from your Workbench utilities directory to the root of the floppy. You can change tooltypes by single clicking on an icon, then selecting 'Information' from the icon menu. Select the default tool name, delete what is currently there and type in the new entry. Then when someone clicks on the icon, their computer will load More from the disk you have provided and use it to display the text you have written. It's simple really.



▲ Here we are setting the default tool for this project. 'More' paths should not be used in the case.

New look Workbench



I have spent a lot of time and hard work in upgrading my Amiga, but I've become a bit lost as to how to configure it to get the best out of it.

For instance, I would like to clear my hard drive and start again from scratch. I would like to upgrade the look of Workbench by using Magic Icons or maybe NewsIcons. What would be the best order to install the software? Is Workbench 3.1 a worthy while upgrade, and is it going to provide me with all the files that I find programs wanting?

To sum it all up, if you were to start from the beginning, where would you start, with what, and how would you do it? I have an A286 with an Apollo 40 Mhz 1940 and 16Mb of Fast RAM, plus a CD mini-

tower with 8 speed CD-Rom and a 1.6Gb hard drive.

FJ Marsh, Dorset

We could fill a few pages with this one... and in fact almost certainly will very soon. Workbench is a great system but one which is slowing its age. Fortunately many pieces of shareware or freeware are available to give Workbench a boost. We don't have the space here to tell you about every little patch we have come across, but here is a quick and dirty guide. Instead Workbench as normal.

There is no huge reason for upgrading to 3.1 as most of the libraries you are using are already likely to be third party libraries. Most CD companies will sell you a disk full of libraries, if

everything you want can't be found on a CD-ROM.

After that comes the customization. First off, go through one of our recent cover CDs and make sure you have a good range of C: commands, especially things like PPROM which are often assumed to be in your path by programmers who use them as default toolpaths on their test file boxes. If you don't mind giving a bit over the top, there is no reason why you shouldn't just copy the entire contents of the CUCD v.1, drive and file directories onto your hard drive, but for space and efficiency it's a good idea to prune, especially if you have a small eye drive.

Next come the specials. Customisation is very much a matter of taste, but we would recommend MUI, KingCom, and MCF MUI, despite the opinions of some, is a must-have. It is a quite brilliant GUI system and is required by a lot of software these days. KingCom is a shell replacement which makes CUI usage a whole lot nicer, and MCF is a commodi-ties suite which does - well, just about everything else. If you find yourself going berserk with multi-tasking, you may find Executive to

be a useful addition. Now you can go for the cosmetics - we'd advise NewIcons, which look very nice indeed and almost never suffer design penalties. There is no reason, however, not to run both Magic MarkMaker and NewIcons.

PhotoCD



I have put my first photos onto CD-Rodisk PhotoCD but as yet I've been unable to load them into my A1280.

I wish to load them into ImageFX for a bit of touching up before using them in Image4. Do you know where I can acquire some Dataclips for the PC-D format, or is there a program I can use? I am not on the Net.

If such a program exists, maybe you could put it on your cover CD, and even better, if it is PD, maybe you could get permission from the author to send to Rodisk for them to put on their CDs?

Then have viewers for PC and Mac, so why not for the best graphics computer ever made? This would not only be a good advert for the author but for the Amiga itself.

Colin Baker, Kent



▲ A typical hard scanner. Without software support for parallel scanners, hard scanners like these have to go for expensive SCSI adapters or use of discs.

Both PCD_1_3a.exe and PCD_Manager_3d.exe are PC-D to BP converters, and can be found on the Amiga in gha.exe or on Amiga Set 4. There are also a couple of things that you might find more directly useful - testformat.v38a.exe and testISO.a.exe, both in Amiga1gh/misc, the first of Amiga Set 4, the second on set 1. These two pieces of software are actually ImageFX loaders for PC-D format images. As you don't have Internet access, you can either get the Amiga CDs or talk to your local PD house or supplying the above software. Alternatively check in this issue's CUCD, where, bearing flood, earthquakes and fog-potentialness, you should find some of this software.

Parallel scanning?



Since buying my A1200 barely 3 years ago, I have become a complete devotee. My set up is quite extensive, and I use it mainly for video and graphics.

I have been a keen photographer for many years and my job has always been connected with graphic reproduction so you can see the reason for my enthusiasm for the user friendly Amiga. I have recently been using a friend's PC with a Scanjet scanner, saving images to floppy so I can PD and printing out on the Amiga system. The results have impressed me both, certainly as good as those I get from PhotoCD. So, is there any way I can connect the Scanjet to the A1200? There does appear to be a considerable difference in the price compared to SCSI scanners, with parallel port models available for as

little as £100.

I enclose a couple of results from my printing and would be interested in any comments you have to make. Let's all hope the Amiga can recover some of the position it has lost in the last few years. It seems to me that but for a lack of proper marketing it should have been the pre-eminent tool for the graphics industry rather than the Mac.

Gaefl Freemanville, Herts.

We've hanted around but without success. No-one seems to have written driver software for parallel machines. Programmers may well have discovered that the parallel port on the Amiga is too slow for such devices to be practical.

However there is a good range of scanner drivers for SCSI scanners. You can go for a good SCSI model at reasonable cost, something like the Arco Scanner available from Quasitar (£181 0484000) or the Epson models from First Computer Centre (0113 3318446).

Alternatively you could get a SCSI scanner pretty cheaply second hand. If you want to go down this path, look for something which is fully compatible with Hewlett Packard, Minolta, Mustek and Highcon scanners - there is driver software available for these from most PD libraries.

We liked the images you sent in but have a couple of suggestions for you. Firstly try some of the photo quality papers on the market. They may look like an expensive gimmick, but they really do work. Secondly watch for Floyd Steinberg-drawing. Although it

Graphics file formats



Graphics data is stored in many different forms. The Amiga default standard is BP (Increasingly JPG, GIF PNG etc. are showing up and varying priorities mean one is good for certain uses but not others. JPEG is the more popular but saving images is dangerous.

JPEG's advantage is that you can produce very small byte sizes - the trade off being quality. Ask yourself if you need to compress the image so much, and is it worth losing quality over? JPEG is a 24 bit format which stores colour information for a 16.7 million colour palette. If your image is only 256 colours, you're likely to find GIF or even BP to give you a smaller file size. Here are some comparisons for two files. File 1 is 256 colours, file 2 is full 24 bit.

BP:

1. No loss of image quality. Very fast to read and write. 65.4s
2. No loss of image quality. Very fast to read and write. 525.2s

Jpeg 100% quality:

1. Some loss in image quality. Slow to read and write. 95.4s
2. Some loss in image quality. Slow to read and write. 595s

Jpeg 75% quality:

1. Obvious loss in image quality. Slow to read and write. 28.1s
2. Obvious loss in image quality. Slow to read and write. 395s

GIF v.1. No loss in image quality. Fast to read and write. 49.8s

1. Can only handle 256 colours - real loss in quality even if hidden. Slow to write, fast to read. 322.5s

PNG:

1. No loss in quality. Slow to write, fast to read. 44s
2. No loss in quality. Slow to write, fast to read. 395s

produces very natural either patterns, it also softens edges. Experiment with sharpening and contrast enhancing filters in something like Image Studio or ImageX before dithering.

No DOS



I should be able to access my CUEds using other computer systems. This hasn't been the case since CD4. I'm trying to use a PC 486 with both Windows 3.1 and DOS6, but to no avail. Please help as my wife complains about the number of unused CDs building up.

Stephen Cooke,

You can use our CDs on any machine operating system. The Macintosh, OS/2, Windows 3.1 and Windows NT all read CUEds fine. It's not possible for us to support MS-DOS or Windows 3.1 since it doesn't have support for long filenames. So you can use them on other platforms but not all.

Web sound



How can I configure my browser to be able to hear sound files from Web sites I am visiting?

Francis Lees, Malta

Playing background sounds or MIDI files is fairly common. See next month's *Wired World* for details. Check us out online at <http://www.cue.amiga.co.uk>

Write to Q&A ...

You can send us any of your technical problems for answers - E! to CU Amiga by the following means:

By letter to Q&A, CU Amiga Magazine, 39-39 Millbank, Isle of Dogs, London E14 6TE or Tech Tips at the same address. Email: qta@cu.amiga.co.uk or techtips@cu.amiga.co.uk We can accept letters or text files on floppy disk.

PLEASE DO NOT SEND S&Bs.

We regret that we cannot respond to queries directly by post or over the phone, only through the pages of the magazine. We appreciate that some queries need quick answers, but we simply do not have the time to answer every query we get. S&Bs go straight in the bin, so please save your stamps!

Frequently Asked Questions

The most Frequently asked of Frequently Asked Questions. John Kennedy looks at the questions which crop up time after time.

Q. Can I link two Amiga computers together?

A. Yes, it's possible to link two Amiga computers together, using either their serial ports or parallel ports. Using parallel ports is faster, but requires a special lead to be made-up. Using the serial ports instead means that a standard null modem cable can be used. The clever part is the software. Perfect for the parallel port. Perfect for the serial port. Many versions of these programs are freely distributable - and easily available, from magazine coverdisks, PC CD-ROMs and Internet or Bulletin Board Systems.

Q. Can I link a C032 to an Amiga to use its CD-ROM drive?

A. Yes. The C032 is an Amiga first and foremost. It just happens to have that CD-ROM drive built into it. Unfortunately, the C032 doesn't have a parallel port or a SCSI disk, so it's necessary to use Perfect rather than Perfect. The C032 doesn't have a standard serial port either so a special version - using the available ports must be used. For more info on this, plus the leads and software needed, contact one of the regular hardware suppliers advertised in CU Amiga.

Q. What happens when they are linked?

A. When you link an Amiga to another Amiga, you can specify the devices to be shared. This means that Amiga 1 can access the hard drive and floppy disk of Amiga 2. Likewise, Amiga 2 can access the CD-ROM drive fitted to Amiga 1. This sharing of devices extends to virtual devices such as the RAM disk. This doesn't mean the Amiga can pool their available memory for running applications.

Q. Is it the same as a network?

A. Not really. A proper computer network is more concerned with sharing files and printers than allowing machines to talk to each other's floppy ports. By default the Amiga's file handling system isn't up to multi-user access, though products like Envoy provide the necessary facilities.

Computer networks tend to be a

lot quicker too, and only on a standard such as Ethernet rather than parallel or serial ports. An Ethernet connection is very fast, but requires extra hardware. Ethernet cards are available for Amiga's fitted with Zero slots, and there are reported sightings of PCMCIA cards for A200 users.

Q. Could I link a PC up with an Amiga?

A. Yes, if your Amiga has an Ethernet card, you can connect them in this way and run a common protocol such as TCP/IP and Santa for networking file handling. Sounds complicated? Good! It is. It's a lot simpler to connect the machines via their serial ports using a null modem cable and run a terminal emulation program on each, or else you can run a program such as Twin Express. Alternatively, third cousins are calling 'PC Network' which does the same kind of thing via the parallel port. These solutions are ideal for situations where you need to swap data between the PC and Amiga, but couldn't be bothered using a PC format floppy disk and CrossDOS.

Q. Can I run PC programs on an Amiga?

A. Yes, because it's possible to buy software-based that is, no extra hardware required emulators. However, they run fairly slowly by their own nature, so you won't be able to run state-of-the-art games or big applications under Windows. They can run older DOS applications though, and some very old games. Don't assume that as your Amiga has a CD-ROM drive, it can run all PC CD-ROM software. CD-ROM is only a form of media, like a floppy disk.

Q. Can I run Amiga programs on a PC?

A. Yes, there is an Amiga emulator for the PC called 'UAE'. It's freely available, but again don't expect miracles. On a fast, Pentium based PC expect performance close to that of an unemulated A200. Emulating faster Amiga's does require faster Pentiums, such as P166 models and upwards.

Q. I have an accelerator card and a hard drive, but do I need a new PSU?

A. It depends on power consumption. Does very. If your Amiga works o.k., and your PSU isn't making funny noises or smells then it's probably fine. If there's unexpected crashes, or your Amiga only runs reliably with either the accelerator or hard drive, it's likely the PSU is being asked for too much power.

Q. My computer crashes. Why?

A. If it always crashes when you do the same thing, then within an application, it could be a bug in the software. If it crashes randomly, even when you aren't touching it, maybe it's a hardware problem. By checking all plugs and sockets are fitted properly (especially the power supply plug into the back of the Amiga), and that all expansion cards are slotted in as far as they will go. If necessary remove expansion cards, clean the contacts in the trayholes and re-install them. If you have a heavily expanded system, it could be a lack of power.

Q. When I switch my Amiga on, the hard drive is so busy I can't write to the disk or delete anything from it.

A. The hard drive isn't valid. For some reason, the data stored on it is corrupted. The Amiga sees this, and tries to fix the damage. Whilst it's doing this it marks the drive specially - so you can write to it, delete files or attempt anything else which would make matters worse. Leave it alone, and it should fix itself after ten to twenty minutes. If the problem continues and you aren't doing anything left like switching it off while it's writing to disk, there could be a hardware problem. The disk could be failing, try re-formatting it, or it may be the power supply. Or even a virus!

Q. My Amiga is hooked up to the Net. Some E-mail messages warn me about the Good Things virus, or Pseudo virus. Will these affect me as I am not using a PC?

A. Most sorts of those messages are hoaxes. Simply ignore any kind of chain message.



Backchat

Make yourself heard. Send your views and opinions to Backchat, CU Amiga, 37-39 Millharbour, Isle of Dogs, London E14 9TZ, UK. Or E-mail to backchat@cu-amiga.co.uk.

Silver service

This is the first time I've written to a magazine and my reason for putting pen to paper is so I can share my delight with someone.

On the odd occasion I have suffered, as we should others have, with the 'could not open' attitude of the retail trade. For example having to wait for six weeks for an item of furniture to be delivered. On the other side of the coin there are those people to whom you have to say thank you for a job that's well done - Eyetech of Stokely St Pershore are such people.

On three separate occasions I have telephoned the company for their advice and on each occasion I have received much courteseness and excellent advice. Their service is outstanding in that twice I have ordered from them and have both times received the goods the following day. I must congratulate the postal service also for their part in this remarkable service. A big thanks to all of you at CU Amiga. Keep up the good work.

Thomas Honealy, Cornwall

Well done Eyetech. On other plan-

forms it's not uncommon to be charged for an expensive courier - with no choice, and the goods are dispatched several days later.

Taken for a ride

A word of caution to all Amiga users. Don't be lured into paying far too much for hardware from Amiga shops. They are taking us all for a ride. Sure, we need them for certain upgrades which are Amiga specific such as accelerators and monitors but what about memory, hard drives, printers, CD-ROMs etc. These are all industry standard and can be bought dirt cheap from PC companies who advertise in places such as Micro Mart. I have recently purchased a 2.8GB hard drive for £150! That's almost 60% cheaper than you will find in this magazine. Stop paying over the odds when buying your hardware and shop around.

Ian Oates, Grimsby

It's true that many Amiga compatible peripherals are available cheaper from PC retailers. The main

reason for this is that the PC companies are selling to a far bigger customer base than Amiga dealers, and so are able to reduce the profit margins on their products. They can do this because they simply sell much more gear. The problem with buying from PC dealers is that you'll get no Amiga specific support. For example, if you buy a hard drive from an Amiga dealer it will often come pre-installed with *MultiMedia* and a collection of useful shareware tools. If you bought the same drive from a PC dealer you wouldn't even get any software to prep the drive. Similar stories could be told of CD drives, printers and so on.

While Amiga dealers may charge more for certain items, this does not amount to a rip off. Take a look at the size of the Amiga scene and compare it to the PC market, or even the Amiga scene in the early 80s. We should support the

Amiga dealers that have been prepared to stick around through these hard times.

Top Net tips

Following your July '89 issue I'm now saving money for a modem etc. and will write in future by E-mail. In the meantime here's a piece of info that might persuade a few others to get connected.

The wonder of cable TV has just arrived in my neck of the woods and most of the channels are sheer dross, but the cable company (Visionnet) will also run your telephone line for you. Apart from cheaper line rental and call charges, local calls between Visionnet customers are free of charge after 6pm weekdays and all weekends. If your ISP is connected to their telephone network it means you can surf the net free of charge during these times. The best part is that you don't even need to have cable TV as you can rent the 'phone line only'. Therefore you only have to pay your monthly fee to the ISP.

Currently in Southampton, InterAlpha, Cincom and TOP are registered with Visionnet. I've written to Winnet Internet asking them to join, pointing out the potential to increase their user base. The more readers who write, the more likely they are to do so... See you on the Net.

If anyone wants details of cable TV write to: Visionnet Corporation Ltd, Visionnet House, 76 Hammanston Rd, London W14 6UD or Telephone 0181 244 1115.

Charlie Peasey, Rye

Why don't you...



I have been a regular reader of CU Amiga for four years and on the whole, have found the magazine to be excellent

value for money. I was also pleased when you decided to mount CDs on the cover. However I feel that although you have taken some steps to encourage your readers to upgrade to CD that with a little more encouragement more would follow.

You currently mount commercial programs in order to promote your magazine. Why not negotiate with some alternative programmers and just fully registered versions of the CD-ROM driver software on your disc.

Could you also consider running some DIY articles, or putting some on the CD, as there are loads of

projects such as high density floppy interfaces, using PC sound cards, using PC keyboards etc. In the meantime, keep up the good work. As there is only CU Amiga and Amiga Forum, available here, the Amiga community needs all the support it can get.

Jim Ennis, Lancashire

Funny you should mention the DIY theme. We were thinking exactly the same thing, hence the 16-bit Project 88 sound card we've got in this very issue. We'll be developing the DIY series through the following months too, as we know you lot demand more than just recycled features and retrospective fluff. In fact, next issue we'll be taking a look at 'Sussexer', the portable A680-based Amiga that we had on display at the World of Amiga show. We won't let you down!

of email up. However, you might find that none of these problems crop up in your area, in which case you've got yourself a great deal!

User friendliness

I have owned an Amiga for about six years, and bought the first one because I wanted to have a computer (games machine that would plug in and just work). The Amiga fitted the bill, no need to study manuals, tomes on something called DOS, no need to buy a software package to gain the simplicity of the windows environment, and no need to worry about whether the machine would be ready for the release after a year. I now own an Amiga 1200 and have never got fed to learn any AmigaDOS. The Workbench in my machine must be dying off boredom through lack of use (apart from the minimal format/copy/save functions). The only skill that had to be learnt was how to push buttons on the keyboard, and use the mouse (God, life is hard).

Many users will most likely gag at my laziness and say that I'm not using the Amiga as it should be. This has been the goal of PC manufacturers (aside to wish our mouth) and surely this has always been the Amiga's strength. It is time to end the misuse of AmigaDOS and Workbench, and the wonders that can be accomplished be performed with their use, but to me the whole strength of the Amiga is the complete lack of knowledge needed to run one, learning more does increase the pleasure, but it's the friendliness of the Amiga, and the highly efficient use of memory that

has finally led to this point.

The Amiga will change in the future because it is changing the future. Gates has bought it, and from the way they are talking about to design a machine to knock the PC off its self built pedestal. The vast has been long and we have seen many ups and downs, but charge your glasses and join me in a toast. 'God the PC... Long live the Amiga' David Lammont, Scotland

Here here! There's still got to be an operating system that balances user friendliness and multitasking performance in the same bundle, but there's been no operating system maintenance for a number of years. How long will it be before an updated AmigaDOS on an updated Amiga begins to seriously show up the mainstream platforms?

Man oh man

While reading 'The Man in Channel 4's Telenet', I came across a section called 'Hot Topic' which was discussing a subject on whose machine is better. It started off saying you should be happy with the machine you own, and to 'stop slagging off other people's'. I was extremely happy with the article as his fed up with PC owners at school saying I should get a PC and that the Amiga is crap, but I don't see why I should pay an extra grand so I can do all of the things I can do on my Amiga. The last line stated 'Feel free to keep slagging off the Amiga forever'.

At this point I immediately felt like getting the iPad that wrote the page and sticking a large (except OK, use



▲ It's by a customer of the Web, so we'll use a browser which supports SSL.

get the idea - G). I then realised what the same person had said at the beginning of the article - about not slagging off other people's machines. Is that just 100% ironic or what? I don't think this power quite knows how many people still use the Amiga, and regard it as their best machine. If he doesn't like the Amiga, he should keep it to himself. I have to use a PC most days at school and I don't complain even when it does keep saying 'BEEP, BEEP, BEEP'. How about I throw you out the golden window?

Oh, I almost forgot to mention - your magazine is great, your coverage is excellent, your free disks are really cool, and finally LLAP-Gosh rules the earth!

Dave Preece (Doogle)

Now now Dave, don't let other people's small misdeeds get to you. Anyway, why should we take any notice of someone proclaiming to know about modern computing who still transmits through a sub-2X spectrum standard medium?

Millionaire Amiga

I am not aware if you've already looked into and reported this, but one Saturday whilst setting up the National Lottery terminal at the shop where I work, the line broke down and a repair man had to be called in. Whilst looking at the insides of the box he informed me that the chips used were in fact those of an Amiga computer. How many, from which model, or even if he was pulling my leg I don't know, but I'm sure you and a few readers would like to know the technology is being used in the safe and secure hands of the

Channel 4 Organisation

We, haven't reported on the National Lottery terminals being based on Amigas because we don't know for a fact that they are. However, given today's computer's involvement in creating small 'kiosk' Amiga systems and how suited to quick development the Amiga is, it wouldn't be surprising. If anyone has proof then we'd appreciate if they could drop us a line and we'll pass it on.

Regrets

A friend of mine used to own an A1200 with no extras. He thought it was pretty boring and was turned into buying a PC for £1000. That was one year ago and now he is seriously regretting his actions. The now reality is that for £500 he could have bought a CD-ROM, a hard drive, an accelerator and extra RAM. He also says that much of the good PC software may be converted to the Amiga. Not only that, but new software is being made for the Amiga which make current PC software games like Forgotten Frontier and Foundation make Command and Conquer seem like a child's game.

My friend is now desperately searching the Net in the hope that he might find an Amiga emulator, so that he can play Amiga games on his PC. You wouldn't happen to know where he could get his hands on one would you? It should be great but watching him look at his PC thinking it's an Amiga.

I currently spend his spare time gloating around him, with the satisfaction that I have been truly righteous by sticking with my Amiga! Dave Preece, Bathurst



▲ Nothing to do with the Roldec Web Initiative, this IBM is an Amiga emulator for the PC.

There's an Amiga emulator for the PC called UAE. Type UAE into a web search engine. It's as simple as that.

Net security

I've just had my first month's trial on the Net and WWW and it is brilliant. Demon was able to help sort out my initial problems and it was great to have a provider who knew about VISA, Miami and the Amiga!

A lot of the web sites I've visited ask for credit card payment before you etc. can be downloaded but I'm very wary about disclosing my credit card details. Where you are information on how secure this system is? Also what are the experiences of your readers? And does the so-called American Virtual Banking work? Have you any recommendations for me?

gmc002@niking-largo.demon.co.uk

We are very glad that more Internet Service Providers are supporting the Amiga. Demon in particular has two newsgroups for Amiga support called *demon.support.amiga* and *demon.tech.amiga*, both available to users of other ISPs as well.

As for security and transactions on the web, the important factor is to use a web browser that supports SSL. Currently Voyer-PC has the best SSL support although Winbase supports Miami SSL.

If you are using an HTTPS site and the browser informs you that encryption is active, you can be sure that only the company you are purchasing goods from will have your credit card details. Of course you should make sure the company is reputable, as it's all the more easy to get burnt on the Net even though there are plenty of reputable traders.

As for American electronic cash style schemes, First Virtual at <http://www.firstvirtual.com> has increased support in the US; if you've got a credit card it only costs about \$5 (your bank does the conversion) to sign up, and it's totally safe since you have to approve all transactions by replying to an E-mail from First Virtual. Miami and Voyerbase etc can be purchased via First Virtual for example.

Sir Clive cooks-up

Come on CU. Surely some of you are old enough to remember what a Sinclair ZX81 and a Sinclair Spectrum look like? I refer of course

to page 26 of the July edition of CU, where you dropped an outright clanger of referring to a picture of a Sinclair Spectrum and calling it Uncle Clive's ZX81! Shame on you. Let it not happen again!

Adrian Jepp

Yes, well done. For the record, we are all well aware of the differences between Sir Clive's ZX81 and the Spectrum (and indeed the good old ZX80). We're not sure how that slipped through, especially as we had an ex-Sinclair User (you) in charge of that sort of thing. Whinge!

Not slavishly addicted

Whilst going out a few problems with a friend's Amiga 500 I had cause to buy an Amiga magazine. It has been some time since I last had a reason to read an Amiga mag and I was amused to read the same old comments against the PC. For Chris Howard (CU Amiga June 97), "being very stupid indeed and getting a PC just because there's a lot of software available for it".

I take issue with the term "stupid" as I went the PC route after seven years on the Amiga (it was a logical decision based on where the Amiga was going in the hands of Eascom or Wicomp (i.e. nowhere). I made my PC with no previous knowledge of "building" a computer and found it extremely easy.

When are you going to play Tandy Paint or Sentinels II or Cosmo's or any one of a number of other games on your Amiga? When are you going to have such a wealth of educational titles for your children to use? Is the Amiga computer word-processing and 3D magazines as two of its strengths... Big deal. As for Windows vs. Workbench, I can honestly say that I have no preference. For me they both do the job. I would not have been on the Net if it wasn't for the ease with which the PC made joining it (I accept that things may have changed for Amiga owners now but a year or two ago things seemed a lot harder).

It's funny you say, you don't get PC mags slugging off the Amiga - probably better informed and more content than their Amiga counterparts. As a way of ending let me tell you that it will not be the speed of any new Amiga that will make it a success but the

amount of quality software for it. If a new Amiga should appear then I will give it consideration as a replacement for the machines that I now use but only if there are obvious advantages in doing so. I am not slavishly addicted to any computer to the point of blindness.



amount of quality software for it. If a new Amiga should appear then I will give it consideration as a replacement for the machines that I now use but only if there are obvious advantages in doing so. I am not slavishly addicted to any computer to the point of blindness.

Mike Fraser via Netland

You don't get PC mags slugging off the Amiga? Why leave your seat as a reader's letter and not CU Amiga itself? You won't find us "slugging off" the PC unless it's on a specific (justifiable) point in context. So you had no problem building a PC, our readers had no problem building a tower and up Amiga system based on our tutorials. You won't see that in a PC magazine. No, you'd find schabbed press releases, unfocused biased reviews of over-priced products and a CD full of hopelessly crippled demo software. You won't be finding the wealth of high quality technical coverage that you neglected to mention in the June issue of CU Amiga that you purchased. As for being better informed, pet, bridle and blink are three words that spring to mind if you think the Amiga's applications are limited to word processing and 3D rendering. You cannot even tell how much faster, more efficient and user friendly Workbench is! As for that software, then perhaps you should like to check out the Amibest. What the Amiga lacks in mainstream games and applications, it more than makes up for in the rich variety of very high quality free software. Our final recommendation is that you read that issue of CU Amiga - you just might learn something valuable.

To the Point...

Our announcement of the forthcoming TTX on the October 97 CD issue of CU Amiga triggered a stream of glowing comments as soon as it was posted on the Internet...

Well done for getting TTX to us. You're the best mag, and this kind of thing will keep your loyal customers. Keep it up!

Richard Jones

Wow! what a scoop for you guys. I've all chuffed for you. Next to the buy-out of the Amiga, this has to be the biggest on the site for all Amiga users worldwide.

David O'Neill

I read with great pride that finally TTX is going to be for available for the Amiga on your October issue of CU.

Stu Wilson

I'm pleased to see TTX is seeing the light of day. You don't realise how grateful we and other Amiga users are. To date the best flight sim I've played is Tornade to Digital Integration. I've found no other flight sim to come close apart from Digital Integration's P-18 Combat Pilot. I'd just like to see thanks to the CU team for making a dream of mine come true. The hard waiting over the years is now finally through.

Kevie

I know that this is probably not good netiquette but I could list everything at CU that I am absolutely too thingy to do. I am counting the minutes until it comes out. Again, well done.

Stefie McCreave

I have an Amiga without a CD-ROM drive, but a PC with one. Can the game be transferred onto floppy disks and then re-assembled on the Amiga's hard drive?

Mike

Yes, it could be done. You'll need to archive some of the files in it then on a 386 PC formatted disk. Make sure that you have a tool on your Amiga with which to unpack the archives. As another alternative you could use a PC-Amiga link such as Dental or Network PC.

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Points of View

CU Amiga jumps back on the soap box to give you another selection of Amiga related rants and raves!!



At last... a cheap DSP equipped sound card



by Tony Morgan

So the Amiga gets itself an affordable DSP-equipped sound card. At last in the shape of CU Amiga's Project XG (see this issue's new DSP slot) — and about time too!

There have been a few quibbles that it's not strictly a 'sound

card' in the PC SoundBlaster sense.

Fair enough, it doesn't sample any sounds itself, and you can't use it to re-sample your own sample-based music, but you only need to take a look at what it does after the fact to see what it has to offer you the public domain tracks on this month's CD edition. You'll be blown clean away. I promise.

While Project XG isn't a seamless audio replacement for your existing Blat Paula sound, for anything other than sampling this is stunning, not to mention extremely good value for money. What's more, it works with absolutely any Amiga, regardless of its specifications.

If you're still holding out for a drop-in sound upgrade that's going to work with all your software — last, better, forget it. It's not going to happen. The closest you'll come to that is the 401 reprogrammable audio software and a 16-bit sound card

"Project XG is perfect for musicians on a tight budget. There's no need for a mixer, you get an effects unit built in — you don't even need a MIDI interface!"

such as Tascam or Creative, but even then your software must have A/D support. Those cards are only available in 32-bit card format anyway, which rules out anyone not using a big box, or latest configuration.

Project XG is perfect for musicians on a tight budget. There's no need for a mixer, you get an effects unit built in, and you don't even need a MIDI interface. The wide spread use of the General MIDI and XG formats also means GM and XG 'modules' are now popular across all computer formats, so even if you just want to listen to other people's creations, there's no shortage of material out there. I hope you find it useful, whatever you want to do

with your Amiga. This is just the first project in our new DSP series, designed to satisfy those who are prepared to customise their machines in order to do exactly what they want.

Of all computer users, Amiga fans are undoubtedly the most individual, so it only follows that the Amiga crowd should set their own agendas, and not simply follow the rules dictated to them by others. Pardon the old adage but you know what they say — if you want a job done properly, you've got to do it yourself!

■ Tony Morgan is CU Amiga Magazine's Editor

Stronger marketing is the way forward

by Philip Bailey

I've said every Amiga user has encountered these nasty little adverts you find every day in the national newspapers saying things like "Top of the range Pentium — buy now, buy later". That's all I need find thing in the morning to put me off my breakfast that you must have it so there, they've all done extremely well in marketing (or should I say trying) the products.

They've done well by fooling many into thinking you need to have a high-powered P200, in order to get the best out of simple applications such as word

processors and spreadsheets. I don't see into one poorly-educated individual who was convinced it wasn't possible to access the Internet without a PC running Windows 95. How sadly marketing he was.

If I had to mention one advertising campaign that really left a mark in my mind, it would be Windows 95. No one can have failed to notice that famous start button and check circle — that almost every non-Amiga owning person was doing to get their hands on. Then came along processor giant Intel, with their amazing Intel Inside logo which also got inside millions of minds. Although Amiga users may

see these campaigns as uninteresting, the fact remains they do work very well. What's the Amiga had since that advert featuring a mad professor playing on his brand new C032 many years ago? Virtually nothing! No wonder the Amiga started to fade in the public eye.

Amiga games were pushed off the shelves by PC CD-ROMs, and the A1200s were overshadowed by lower PCs. But now, with news of newer, faster, more powerful PPC Amigas on the horizon, will the Amiga ever get back to the top? It certainly won't if it's just accepted quietly by us, the loyal Amiga users.

This time around, Amiga International, and many other companies must put a lot more effort into advertising — and not just in the Amiga press! Promising games developers such as Slack/ODM and Velson, should also take note in how

it'll be a total waste of time pointing and creating those killer games to a platform the general public think is dead.

Hopefully in the near future, we'll see a brand new advert hitting our screens, and for the first time in ages, it'll be able to sell me boxes of corn flakes with a smile!

■ Philip Bailey recently left 486 weeks work experience at CU Amiga



▲ Hey, a killer game that the Amiga needs, but will it save the advertising?

"What has the Amiga had since that advert featuring a mad professor playing on his brand new C032 many years ago? Virtually nothing!"

Amiga International won't commit to PowerPC



by Matt Bertelson

It will surprise some of you to know that the great debate on the future Amiga CPU isn't over. At the time of going to press, Amiga International refused to be committed to the IBM/Motorola PowerPC though they did at least hint it was likely. Their predecessors, Amiga Technologies had committed to the PowerPC. It seems Gateway ordered a rethink.

Others are now profiting the

supremacy of computing power, the DEC Alpha range of CPUs, as the way the Amiga should go. The fact that this chip is the fastest on the block seems to be the overriding factor in the several camps advocating its use. I certainly wouldn't kick an Alpha based Amiga in the teeth but I don't think it's a realistic option for a variety of reasons.

Firstly, cost. While Alpha machines have dropped to around the higher end PC price range, the chips and the architecture to support them are very expensive for a low-end – hopefully good value, future Amiga. The power to price ratio is simply not as good as the PowerPC and the lower end of the market is not adequately represented by the Alpha where the PowerPC 601e is just the start.

Next, the Macintosh and emulation. Under PowerPC we could run 100% native PowerPC code can be run while still running AmigaOS. How is one to run 100% native Alpha code unless you want to run Windows NT and I don't believe any of us do. Imagine, Cinema 4D

"I certainly wouldn't kick an Alpha based Amiga in the teeth but I don't think it's a realistic option though, for a variety of reasons."

Personal Paint etc. being ported to Alpha? No. Being ported to PowerPC? Yes, is there an alpha code C compiler for Amiga? No. PowerPC? Yes, I think you're beginning to get the picture.

Phase II have built and shipped to developers the only foreign CPU to be used with the Amiga native. Shortly with a roll-out to the public, the PowerPC project has a significant momentum and so the choice of any other CPU is only going to serve to fragment the market. Significant good work has already been performed in porting key parts of the operating system to PowerPC. Amiga International would be insane not to pursue a full PowerPC port of the operating system with the current hardware.

Criticism of the PowerPC range revolves around claims that demand and production is suspect with an

ailing Alpha. May I point out, that as PowerPC sales continue to rise, there are three manufacturers of PowerPC chips (IBM, Thompson, Motorola and SMI), and the technology is present in a whole range of embedded microcontrollers which is Motorola's core business. As for incredible levels of CPU performance, check out the posted performance figures, and long term plans for the 'G3' PowerPC series – and beyond. Multi-CPU accelerators for the Macintosh exist and RISC has plans in this same area. Envygate 4 + 300MHz PPC601e. Help yourself!

Get with the plan, PowerPC is here on Amiga and it should be embraced by one and all!

■ **Matt Bertelson** is *Amiga Magazine's* Technical Editor

The price of performance

by Paul Hulse

First, lets go back in time a year or two. PowerPC is a good choice for the CPU of a next generation Amiga. It has multiple sources, it has a bright future, and there is a wide product range, from cheap low end chips to powerful Intel based ones. Apple's use of PowerPC assures good availability and volume sales of the chips, which can only be a good thing.

Motola obviously got way back with the Amiga, and appear willing to help any way they can, to get the Amiga to PowerPC. Digital's that Alpha chip is the fastest in its class, but boy you'll have to pay for that performance.

Now let's fast forward to the present day. PowerPC starts to seem less attractive. The much awaited Experimental PowerPC v064 chip – which promised to push PowerPC beyond the 100MHz barrier, fails to actually offer that much performance and suffers from a deadly lack of interest. How it comes to exist?

What of Apple? This week Apple's showing let their lowest

value in twelve years – and they may well not be around in a year's time, which would have a devastating effect on the PowerPC market.

So, if PowerPC isn't looking so attractive as it was two years ago, isn't it sensible to consider the alternatives? Well little, if any, work has been done to port the Amiga's OS. Amiga International would effectively be starting from scratch.

Digital's Alpha chip remains the fastest around, and now reaches 800MHz. The next generation Alpha chip, the 21264 looks set to allow Digital to not only keep a hold on their performance lead, but to extend it dramatically.

Price-wise, you can currently get an Alpha based workstation cheaper than the list price of the Amiga 4800T060 – and those are using the expensive chip! By the time you read this, the reduced cost version of the Alpha 21164A will be avail-

able, with prices significantly cheaper than the Pentium or Pentium II. With that price/performance ratio, and obviously Digital's RISC translation technology allowing them to run true Windows applications at high speed, you can expect to see the Alpha look more serious too.

But, to be honest, whatever chip Amiga International chooses to port Amiga OS to – if indeed they are willing and able to – at all, really doesn't matter much.

The work done in porting the OS to one chip means that porting to another chip would be a lot simpler in comparison.

Software developers would have the hardest time, needing to cross compile their code or have another box on their desk. I've become more than just a little bored with PowerPC this, PowerPC that, and would like to see CU Amiga for letting me explain that there's much more to

high performance computing than just PowerPC.

I second best really isn't enough – and having the fastest personal computer around sounds attractive to you, then check out the Science System Web site at: <http://www.scisystem.co.uk> – for details of HD's Project Alpha.

■ **Paul Hulse** is the programmer responsible for *Photographic* and the *Science System* software



▲ The Alpha based workstation is cheaper than the list price of the Amiga 4800T060

"The next generation Alpha chip, the 21264 looks set to allow Digital to not only keep a hold on their performance lead, but to extend it dramatically."

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